HEALTH ECONOMICS

Health Econ. 20: 484-504 (2011)

Published online 4 June 2010 in Wiley Online Library (wileyonlinelibrary.com). DOI: 10.1002/hec.1615

DOES LEAVING WELFARE IMPROVE HEALTH? EVIDENCE FOR GERMANY¹

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SUMMARY

Using exceptionally rich linked administrative and survey information on German welfare recipients we investigate the health effects of transitions from welfare to employment and of assignments to welfare-to-work programmes. Applying semi-parametric propensity score matching estimators we find that employment substantially increases (mental) health. The positive effects are mainly driven by males and individuals with bad initial health conditions and are largest for males with poor health. In contrast, the effects of welfare-to-work programmes, including subsidised jobs, are ambiguous and statistically insignificant for most outcomes. Copyright © 2010 John Wiley & Sons, Ltd.

Received 19 August 2009; Revised 9 March 2010; Accepted 9 March 2010

JEL classification: I38; J68; I10

KEY WORDS: welfare programmes; health effects

1. INTRODUCTION

Many Western economies recently reformed their welfare and unemployment benefit schemes with the intention of activating benefit recipients and speeding up their reintegration into the labour market. The majority of studies analyse whether specific instruments or policy reforms succeed in terms of raising employment and earnings of unemployment benefit and welfare recipients (e.g. Heckman *et al.*, 1999; Grogger and Karoly, 2005; LaLonde, 2003; Kluve, 2006). In this study, we analyse whether such successful activation strategies come with particular additional benefits in terms of improved health. This would not only be beneficial for the former benefit recipients, but also for the society as a whole. Health-care costs would be reduced, the work capacity of the individuals might increase, and they may become less likely to exit the labour force via the various disability insurance schemes. All of this would ease the burden on the welfare state.

This paper investigates whether finding work or participating in welfare-to-work programmes affects different aspects of mental and physical health of German welfare recipients. In Germany, welfare payments are made to people with no or insufficient income to support themselves and dependent household members. At least about half of all recipients are unemployed individuals who are ineligible

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An Internet appendix for this paper can be downloaded from www.sew.unisg.ch/lechner/h4_health.

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for unemployment insurance payments (e.g., due to an exhaustion of their claim). In summary, German welfare recipients have unfavourable employment histories, are (long-term) unemployed, or employed with very low earnings.

Our econometric analysis is based on semi-parametric matching estimators. This estimation technique is attractive due to its robustness to functional form assumptions and it exploits the unusually informative data the analysis is based on. We use individual data on German welfare recipients collected after the recent reform of the German unemployment insurance and welfare system (the so-called Hartz IV reforms) that came into effect in January 2005.³ Administrative data from various sources covering 1998–2007 lead to considerable information on up to 10 years of employment, unemployment, and earnings histories of welfare recipients. These administrative records were linked to two waves of a panel survey as well as detailed information on local labour market conditions and local employment offices. Furthermore, the panel survey collected detailed 'soft' information, e.g. on the social background, as well as on self-reported health. It is argued below that such information is indeed needed to address our research question in a credible way.

As many welfare recipients are long-term unemployed, the literature on the health effects of job loss and unemployment is related to this paper. Several studies in medicine and social sciences have found a negative association between unemployment and various aspects of self-assessed and objective health, see for instance Björklund (1985) and the surveys by Jin *et al.* (1997), Björklund and Eriksson (1998), and Mathers and Schofield (1998).

More recently, considerable efforts were made towards the identification of causal effects of unemployment on health. Based on 5 years of the European Household Panel, Böckerman and Ilmakunnas (2009) compare those continuously employed with individuals that experience spells of unemployment. Using semi-parametric matching and difference-in-difference methods, they find no health effects and therefore consider the negative correlation of health and employment as spurious. They argue that this is due to poorer health of the unemployed before they actually become unemployed, meaning that individuals with bad health are more likely to enter unemployment. One contribution of Böckerman and Ilmakunnas (2009) is the acknowledgement of the importance of controlling for health in a period when both groups considered are in the same labour market state. Other papers attempting to uncover causal health effect use plant closures as instrument to control for the endogeneity between unemployment and health (e.g. Browning et al., 2006; Kuhn et al., 2007) or mortality (e.g. Eliason and Storrie, 2009). In the case of a closure one expects that dismissal affects all employees and is thus not related to health. In contrast to the earlier literature that was more based on empirical associations only, these studies come to contradictory conclusions.

As becoming unemployed or welfare-dependent has an immediate negative impact on income, another related field is the research on the effects of the socio-economic status, as for example measured by income and education, on health outcomes. Again, how to deal with the endogeneity problem of health and income is the key issue, and different ways to approach that problem might explain the divergence of the results in this literature. Recent studies exploiting long panel data (e.g. Frijters *et al.*,

³Before the introduction of a coherent system of welfare benefits and welfare-to-work programmes in 2005, there existed two parallel systems in Germany. On the one hand, unemployed individuals who had exhausted their unemployment insurance (UI) claim were eligible for means-tested unemployment assistance, which replaced up to 57% of their previous net earnings. On the other hand, needy individuals who were never eligible for UI payments received a means-tested lump-sum social assistance payment the amount of which depended on household composition and income. The so-called Hartz IV reforms removed this asymmetry by combining unemployment and social assistance to one single means-tested welfare payment that is independent of previous earnings. Its level depends on household size, composition, and income similar to the former social assistance. Eligibility depends on being physically and mentally capable of working for at least 15h per week, active job search, and willingness to participate in welfare-to-work programmes. Non-compliance with these rules, or the rejection of acceptable job offers, can be sanctioned by temporary benefit cuts.

⁴A related strategy is to use involuntary job losses as instrument (e.g. Gallo *et al.*, 2000, 2006). This is, however, more problematic as it does not exclude the possibility of firms to sort on the health conditions.

2005, Lindahl, 2005, Smith, 2007, Gravelle and Sutton, 2009) conclude that income has a positive effect on health. Several studies, a majority of which appeared in different branches of the medical literature, consider the relationship between welfare receipt and health over different horizons, at different stages of the life cycle, and for different countries.⁵ These papers have in common that their focus is on empirical associations and attempts to uncover causal relationships are limited.

We contribute to the literature in several dimensions. First, this is to our best knowledge the first study that analyses transitions out of unemployment or welfare receipt. Second, the data allow us to use an econometric design in which all individuals have the same employment status initially, i.e. they are all on welfare. By doing so and controlling for health and other conditions at this initial stage, most issues leading to reversed causality from health to the labour market status can be ruled out. Third, the welfare population our results apply to is particularly interesting as it represents the group with the least favourable social conditions and employment prospects. This group provides a particular challenge to policy makers with respect to labour market integration and health issues. Fourth, the econometric analysis is based on exceptionally rich data of linked survey and administrative information on individuals, households, regions, and local employment offices. As most studies use either surveys or administrative data they generally rely on a less informative set of variables. The richness of the data increases our confidence to come comparably close to the 'causal' effects. Fifth, we assess effect heterogeneity in several dimensions. Finally, we use rather flexible econometric methods, namely semi-parametric propensity score matching and, as a robustness check, semi-parametric conditional IV estimators (the results of which are presented in the Internet appendix, see http://www.sew.unisg.ch/lechner/h4 health). In contrast to commonly used parametric methods, these robust methods have the advantage that they do not rely on tight, but arbitrary functional form assumptions that are most likely violated in reality.

Our results suggest that entering employment affects health positively, mainly through a substantial increase in mental health. Welfare recipients who were employed at some point between the two survey interviews have on average a higher daily work capacity, fewer symptoms pointing to health problems, a smaller probability to suffer from mental symptoms (as anxieties and problems with sleep) or to feel lethargic and depressed. The effects are significant and economically important, which is line with findings in Burgard *et al.* (2005), Gallo *et al.* (2000, 2006), and Kuhn *et al.* (2007), but not with Böckerman and Ilmakunnas (2009), Browning *et al.* (2006), and Salm (2009). The results are particularly pronounced for men, as well as for individuals with relatively bad initial health and are thus strongest for men with poor health. The effects of programme participation, including low-paid subsidised jobs, however, are ambiguous. The majority of the effects of programme participation are insignificant and most notably, the effect on overall health is close to zero. In conclusion, a rapid reintegration into the 'normal' labour market, as intended by recent welfare reforms, seems to be in the interest of both welfare recipients and policy makers also for health reasons.

The remainder of the paper is organised as follows. The next section provides some background on welfare receipt in Germany. Section 3 characterizes our linked administrative and survey data and the health information available. Section 4 defines the sample and presents descriptive statistics. Section 5 discusses identification and econometric estimation. Section 6 presents the main results of the paper, which are based on propensity score matching. Section 7 provides evidence on effect heterogeneity for various subgroups. Section 8 shows the robustness checks based on parametric linear and nonlinear regressions. Section 9 concludes.⁶

⁵E.g., see Boothroyd and Olufokunbi (2001), Butterworth *et al.* (2004), Byrne *et al.* (1998), Coiro (2001), Danziger *et al.* (2001), Eaton *et al.* (2001), Ensminger (1995), Ensminger and Juon (2001), Jayakody *et al.* (2000), Kalil *et al.* (2001), Kovess *et al.* (2001). ⁶Further information is provided in an appendix that is available on the internet (http://www.sew.unisg.ch/lechner/h4_health). It contains a data appendix that presents some statistics on attrition and describes the evaluation sample, descriptive statistics for additional control variables not included in Section 3 as well as for variables used in the IV regressions. It also comprises the probit coefficient estimates for the propensity score models, statistics about match quality, technical information about and the results of semi-parametric IV estimation, an excerpt of survey questions related to health, and institutional information about welfare receipt in Germany.

2. WELFARE RECEIPT IN GERMANY

In Germany, welfare payments are made to households with no or insufficient income to support themselves. At least about half of all recipients are unemployed individuals who are ineligible for or have exhausted unemployment insurance payments. Welfare is conditional on a means-test. Eligibility and amount of welfare depend on household composition and income. Only individuals of age 15–64 who are capable of working at least 15 h per week as well as their dependent children are eligible. Households receive a cash payment that is supposed to cover food, clothing, etc. Accommodation and heating costs are also covered (up to a maximum) but are paid directly to the property owners. Claimants have to register with the local employment office and are obliged to participate in welfare-to-work programmes if requested to do so. In summary, German welfare recipients have unfavourable employment histories, are (long-term) unemployed, or employed with very low earnings.

3. DATABASE

3.1. General description of the data

Our analysis is based on a unique data set that combines various data sources. The core of these data is a survey of welfare recipients who were interviewed in two waves at the beginning (January–April 2007) and around the end of 2007 (November 2007–March 2008). The stock sample in the survey includes roughly 21 000 individuals receiving welfare in October 2006. Despite 93% of interviewees agreeing in the first wave to participate in the follow-up interview, attrition was non-negligible, mainly due to relocation and refusal to participate, which leaves us with 13 914 panel cases. In the Internet appendix, we provide the means of the health variables and the employment status at interview 1 (i.e. before the intervention takes place) for the panel cases and those who only responded in the first wave, see Table I.0. The means are very similar for all variables, suggesting that attrition is (e.g. in contrast to Goldberg *et al.*, 2006; Jones *et al.*, 2006) not related to initial health (which is used as part of the control variables in the further analysis) and should therefore not entail important biases in the subsequent analysis.

Our sample is not drawn randomly from the population of welfare recipients, but is stratified. Stratification is based on the following individual characteristics: age (15–24/25–49/50–64), children under age 3 are in the household, and being a single parent. This is done to ensure that the number of observations is sufficiently high for these groups. The two latter groups as well as the younger and older individuals are considered to face a particularly high risk of entering and staying in welfare and are, thus, of particular interest to policy makers. All descriptive statistics and estimation results we present in this paper are based on the original unweighted data. However, the Internet appendix (Table I.13) also provides the main estimates using the sample weights that correct for stratification. All conclusions remain unchanged as the health effects are very similar with and without weights. The only difference when using the stratification weights is that the estimates become noisier. Thus, the main text focuses on the results for the unweighted sample.

The survey is unique with respect to the information available for welfare recipients and sample sizes. It includes individual socio-economic characteristics such as gender, age, marital status, education, nationality and migration background, labour market status and labour market history, last occupation, and welfare receipt. It also contains details on self-assessed health in various dimensions, as well as questions related to social background, social integration, and satisfaction with the life situation and the

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⁷However, the remaining concern might be that there are further health shocks after wave one that are by construction unobservable for the non-respondents. Again, as their likelihood of occurrence should depend on past health and other health predictors, by conditioning on past health as well as many other variables from the first wave that are health predictors, the problem should not be substantial in our analysis.

employment office. Finally, it includes information on the household such as the number, age, and employment status of other household members as well as the interviewees' relation to them.

The survey information has been linked to administrative records provided by Germany's Federal Employment Agency (FEA) for the period 1998-2007. The linked panel sample consists of 12433 individuals, as some welfare recipients denied the permission to link the data and/or no such administrative records were available. The administrative data combine spell information from social insurance and programme participation records as well as the benefit payment and jobseeker registers. They comprise very detailed information in several dimensions. Personal characteristics include education, age, gender, marital status, number of children, profession, nationality, disabilities, and health. The benefit payment register provides information on type and amount of unemployment insurance benefits received as well as remaining claims. The jobseeker register includes additional information on the desired form of employment and compliance with benefit rules. Moreover, the data include information on previous employment including the type of employment, industry, occupation, and earnings. With respect to programme participation, the type of the program and its actual duration, as well as the planned duration (for training only) is included.

Finally, the linked administrative and survey data were merged with information at the agency and regional level. The latter includes a range of regional characteristics reflecting labour market conditions (e.g. share of (long-term) unemployment, share of welfare recipients, GDP per worker, population density, and industry structure). The former characterize the agencies' organisational structure, placement strategies, and counselling concept. This allows us to observe an extensive list of factors that might impact on employment and health, which will be crucial for our identification strategy.

For the econometric analysis to be outlined further below, we restrict the evaluation sample to individuals who entered welfare within 12 months before interview 1. Otherwise, the follow-up period after the transition would be relatively short compared to the pre-transition period on welfare such that the health state after the transition might be predominantly driven by the long welfare history. Furthermore, we discard individuals stating not to receive welfare benefits at interview 1 (246 obs.), being younger than 26 (1486), or having missing values in the outcomes (183) and pre-transition outcomes (182). The evaluation sample consists of 2849 individuals, for whom three welfare states are considered: remaining on welfare (henceforth W), finding employment (E), and programme participation (P). The transition period contains all months after interview 1 up to (and including) the last month before interview 2 (when the outcome is measured). Whereas state W is defined as receiving welfare over the whole transition period, E and P only require to be employed or in a programme, respectively, for at least 1 month. The Internet appendix provides more details on the evaluation sample and the welfare states.

3.2. The information on health

As briefly mentioned in the last section, our data include self-assessed information on the general health status and the prevalence of symptoms related to physical, mental, and psychosomatic deficiencies. General health is covered by the assessment of one's overall health on a scale from 1 (very good) to 5 (poor) and the capacity to work up to a specific number of hours per day (1: less than 3 hrs, 2: 3 to less than 6 hrs, 3: 6 to less than 8 hrs, 4: 8 hrs and more). Based on these variables we also construct indicator variables for 'very good, good, or satisfactory health' and of "being capable of working 6 or more hrs per day'.

The survey comprises indicators for a range of symptoms pointing to health problems: gastrointestinal problems, cardiovascular problems, nerval problems and anxieties, allergies and skin problems, problems with back/neck/spine/intervertebral discs, problems with bones and joints,

⁹See http://www.sew.unisg.ch/lechner/h4 health.

Health Econ. 20: 484-504 (2011) DOI: 10.1002/hec

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⁸The majority of programmes are relatively short job search assistance and training programmes, as well as workfare programmes.

problems with sleeping, and no symptoms. Information on symptoms complements the general health judgements as it is directly related to tangible deficiencies. It allows constructing a variable reflecting the total number of symptoms and dummies for various categories of symptoms, namely 'physical' (problems with back/neck/spine/intervertebral discs and/or with bones and joints), 'mental' (nerval problems, anxieties, and/or problems with sleeping), and 'psychosomatic' (gastro-intestinal, cardiovascular, and/or allergies and skin problems). Furthermore, the survey includes an indicator for whether the respondent is 'often lethargic and depressed', which also points to mental health problems. The Internet appendix provides an excerpt of all questions related to health.

The health information in our data is subjective, i.e. not obtained by some medical examination, which would be infeasible for such a large population. As a consequence, so-called 'justification bias' may be a source of concern: individuals may underreport their true health status to justify receiving welfare receipt. Comparing working and non-working individuals based on cross-sectional data on subjective health and medical records Baker *et al.* (2004) show, for example, that justification bias is not only an issue for general health status, but also for subjective information about well-defined, narrow medical problems and symptoms, although the overall magnitude of reporting bias is not large in their study. However, well-defined indicators of symptoms and medical conditions, as we also have in our study, are typically considered to be less sensitive to that problem (e.g. van Doorslaer and Jones, 2003; Lindeboom and van Doorslaer, 2004).

Justification bias leads to non-classical measurement error and endogeneity problems. ¹⁰ Therefore, reliable remedies require an instrument and/or an objective measure coming from medical records, see for instance Bound (1991), or Maurer *et al.* (2007). Otherwise point identification is lost and a bounding approach may be used instead as in Kreider and Pepper (2007, 2008). It is important to note that these remedies work only under strong assumptions when health is used as an explanatory variable. When health is an outcome variable and there is non-classical measurement error, a nonparametric solution of this (identification) problem can generally not exist without additional (usually objective medical) information that allows to assess the bias in some sense. ¹¹

The phenomenon of justification bias is extensively documented in the literature on the transition from work to disability (e.g. Benítez-Silva *et al.*, 2004, and Kreider and Pepper, 2007) and from work to (early) retirement (e.g. Bound, 1991; Kalwij and Vermeulen, 2008), both exit strategies from the labour market. So far there is, however, no evidence for the transition from welfare to work. There is a fundamental difference between these transitions. Eligibility for disability benefits is directly related to health implying that there is a strong incentive to understate one's health status. For (early) retirement individuals have to argue to employers, neighbours, family members, etc. why they cannot continue to work. A deterioration of health seems one of the most plausible arguments in most of these cases. If they cannot convince (in particular) employers, employees may not be able to exit, which may reduce their utility considerably.

In contrast, the majority of welfare recipients are staying involuntarily. Moreover, there is no financial incentive to underreport health as eligibility is independent of health. In fact, there is an incentive not to appear too unhealthy as the capability of working is a precondition for receiving the benefits: individuals not capable of working at least 15 hrs per week receive considerably lower benefits. Yet, bad health may be used as an excuse for low job search activity and refusal of job interviews and job offers. But this seems to be a behaviour that would be constant over time and can, thus, be taken care of by conditioning on reported pre-intervention health, as done in this study.

¹⁰Despite the issue of biased reporting, Böckerman and Ilmakunnas (2009) argue that various subjective health measures have been proven to have substantial value in predicting objective health outcomes and are for this reason alone worth analyzing.

¹¹By their very nature, instrumental variable estimators can be seen as purging an explanatory variable from its 'endogenous' component by filtering out the effect of the exogenous components and subsequently inflating the result on the outcome accordingly. It is not obvious how to apply such an idea directly to an outcome variable.

A remaining incentive could be justifying being on welfare by a bad health condition to make it socially and personally more acceptable. This incentive seems much weaker compared with the ones discussed above, though. Furthermore, it is *a priori* not clear how much of this will appear in an anonymous survey at all.

There are further arguments why the problem of justification bias should be less severe in our application. Health information will be used in two ways: as conditioning variables (measured in the pre-intervention period at interview 1), and as outcome variables (measured in the post-intervention period at interview 2). Here, the use of health as conditioning variable is innocuous as everybody in our sample is on welfare before the intervention and because we condition on how long individuals have been on welfare. Thus, problems related to justification bias in the conditioning variable are ruled out by construction. What remains is the potential bias of the health outcomes measured after the (potential) transition into employment or a programme. First note that justification bias is probably not an issue among programme participants, as they still receive welfare so that their social status has hardly changed. Second, by conditioning on the pre-intervention values of the health outcomes we control for any time-constant sources of justification bias. So what we might worry about is that welfare recipients report ever worse health the longer they stay on welfare. However, the descriptive statistics show that for those who remain on welfare, reported health does on average not deteriorate with increasing duration on welfare in any substantial way (see Table I.2 in the Internet appendix). Assuming that the true health does not improve on average due to welfare, which appears reasonable given the evidence in the literature on welfare and unemployment discussed in the introduction, increasing justification bias does not seem to be an issue in our sample.

In summary, although we cannot rule out (or test for) justification bias, so far there is no evidence from other studies on the existence of such bias for the transition from welfare to work. However, most important is the argument that in our particular study design its occurrence in any relevant magnitude seems to be unlikely.

4. DESCRIPTIVE STATISTICS

Table I reports the mean values of various socio-economic characteristics, variables characterising labour market and welfare histories, regional characteristics, initial health states, and (post-transition) health outcomes for all welfare states in the evaluation sample in order to assess selectivity with regard to the transition into the various states. ¹² Note that the descriptive statistics and all estimations presented further below refer to the stratified sample, where particular socio-economic groups are oversampled, see Section 3. Individuals switching into employment are on average younger, better educated, and more often males than those individuals on welfare and in programmes. They also tend to have more favourable labour market histories, e.g. their current and past mean duration on welfare is the shortest while their work experience is on average the highest. Particularly noteworthy is the fact that they enjoy considerably better initial health conditions. As initial health is strongly correlated with health later in life, this points to potentially strong selection effects that empirical studies lacking information on pre-transition health may fail to control for. Furthermore, individuals in *E* more often live in areas with a comparably small share of long-term unemployment.

Programme participants and those remaining on welfare are similar in terms of age, gender, and education. However, the latter more often take care of children and are less likely to currently seek for a job pointing to a decreased labour market attachment. This is also supported by poorer initial health state and a higher prevalence of a long-term illness. Interestingly, the share of migrants in P is smaller than in W. Furthermore, programme participants more often live in East Germany, where active labor

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¹²For further descriptive statistics we refer to the Internet appendix (http://www.sew.unisg.ch/lechner/h4_health).

Table I. Means of selected variables across welfare (W), employment (E), and programme (P)

Socio-economic characteristics at first interview	W	E	W	P	E	P
Age (years)	45	41	45	44	41	44
Female (binary)	0.52	0.44	0.56	0.56	0.44	0.54
Migrant (binary)	0.30	0.30	0.31	0.24	0.30	0.25
Taking care of children (binary)	0.23	0.15	0.24	0.15	0.15	0.16
Single parent (binary)	0.08	0.06	0.08	0.09	0.05	0.09
No school-leaving qualifications (binary)	0.03	0.03	0.03	0.02	0.03	0.02
Elementary schooling (binary)	0.01	0.00	0.01	0.01	0.00	0.01
Lower secondary schooling (Hauptschule) (binary)	0.44	0.38	0.43	0.42	0.38	0.45
Higher secondary schooling (Realschule) (binary)	0.34	0.35	0.34	0.37	0.36	0.35
Matriculation standard (binary)	0.18	0.24	0.19	0.17	0.23	0.16
No professional degree (binary)	0.19	0.18	0.19	0.18	0.18	0.17
Vocational education (binary)	0.57	0.55	0.56	0.58	0.55	0.59
Technical school, college or university (binary)	0.29	0.32	0.29	0.29	0.31	0.28
Labour market and welfare histories at first interview	1.05	1.65	1.00	1.05	1.55	1.05
Duration of current welfare receipt (months)	1.95	1.65	1.90	1.95	1.55	1.95
Duration of current unemployment (months)	5.70	3.50	5.95	5.75	3.20	5.95
Mean duration of welfare receipt since beg. of 2005 (months)	6.20	5.70	6.40	6.85	5.40	6.85
Months regularly employed since beg. of 2005	1.75	3.25	1.95	2.30	3.50	2.10
Months in minor employment since beg. of 2005	1.20 0.53	1.20	2.00 0.55	1.35	1.30 0.00	0.80
Currently job seeker (binary) Public employment programme in the 2 years before welfare (bin.)	0.33	0.81 0.06	0.33	0.70 0.21	0.00	0.00 0.21
Training programme in the 2 years before welfare (bin.)	0.09	0.06	0.09	0.21	0.03	0.21
Regional characteristics at first interview						
Normalized (to mean zero) regional share of long-term unemployed	-0.04	-0.18	-0.07	0.07	-0.18	0.03
Normalized (to mean zero) population density	0.62	0.56	0.60	0.61	0.56	0.64
Eastern Germany (binary)	0.24	0.24	0.22	0.37	0.26	0.34
Health at first interview						
Long-term illness (binary)	0.21	0.07	0.18	0.10	0.07	0.12
Recognized severe disability (binary)	0.15	0.10	0.15	0.16	0.10	0.17
Very good, good, or satisfactory health (binary)	0.49	0.69	0.50	0.62	0.69	0.61
Capable of working 6 or more hours per day (binary)	0.73	0.90	0.73	0.84	0.90	0.85
Psychosomatic symptoms (binary)	0.45	0.35	0.44	0.39	0.35	0.37
Mental symptoms (binary)	0.35	0.27	0.35	0.33	0.28	0.35
Physical symptoms (binary)	0.57	0.46	0.55	0.54	0.46	0.52
Number of symptoms (integer)	1.97	1.42	1.91	1.72	1.44	1.73
Feeling often lethargic and depressed (binary)	0.25	0.18	0.24	0.23	0.19	0.26
Health at second interview	0.50	0.69	0.51	0.50	0.70	0.50
Very good, good, or satisfactory health (binary)	0.50	0.68 0.92	0.51 0.71	0.59 0.84	$0.70 \\ 0.92$	0.58
Capable of working 6 or more hours per day (binary)	0.70 0.45					0.86
Psychosomatic symptoms (binary)		0.35	0.44	0.35	0.34	0.34
Mental symptoms (binary)	0.34	0.23	0.35	0.34	0.24	0.35
Physical symptoms (binary)	0.55	0.46	0.56	0.50	0.47	0.49
Number of symptoms (integer)	1.92	1.35	1.89	1.67	1.36	1.64
Feeling often lethargic and depressed (binary)	0.26	0.13	0.25	0.20	0.14	0.21
Observations	917	461	1142	245	382	185

Notes: Means refer to the evaluation sample. Comparison W-E is conditional on not being employed at interview 1. Comparison W-P is conditional on not being in a programme at interview 1. Comparison E-P is conditional on not being employed or in a programme at interview 1. This explains the difference in sample sizes of the same welfare state across comparisons. See the Internet appendix for more details.

market policies (ALMPs) play a relatively important role ever since the German unification, and in areas with a high share of long-term unemployment. They are also more likely to have participated in programmes earlier in life.

The lower panel of Table I displays several health outcomes. The differences in the outcomes across welfare states are substantial but cannot be interpreted causally due to the selection problem.

5. IDENTIFICATION AND ESTIMATION

5.1. Identification

5.1.1. General issues. For individuals initially on welfare, we want to understand the health effects of a transition into employment or a programme vs. staying on welfare without employment or a programme, respectively. We define those states as being in employment or in a programme for at least one month between the interviews 1 and 2. Note that employment is not conditional on the continuation or termination of welfare receipt: individuals may or may not be on welfare when working. Identification of causal effects requires us to infer the counterfactual health state, i.e. the potential health of working individuals had they remained on welfare without a job as well as the potential health of programme participants had they not participated.

As shown in Section 4, individuals in employment or programmes differ from those on welfare. Assume, for instance, that welfare recipients with better initial health have ceteris paribus a higher probability to find work. As initial health is strongly correlated with health at a later stage, comparing the health outcomes of individuals with and without transition into employment would be prone to selection bias. In the non-experimental setting of this study, identification requires us to control for all factors that are jointly related to the transition into employment or a programme, and to health. Besides initial health, it is acknowledged in the literature that socio-economic factors such as education, age, occupation, wealth, and income are strongly correlated with health (see for instance Llena-Nozal *et al.*, 2004; Mulatu and Schooler, 2002), while they also determine an individual's labour market perspectives. The same argument is likely to hold for the individual labour market history. A long working life and particular occupations might harm physical health while the effect on mental health might go in either direction, depending on an individual's willingness or reluctance to work as well as the level of stress associated with a particular type of job. Furthermore, holding a particular position in a company may shape behaviour and habits related to health.

Particularly with regard to mental health one can think of many potential confounding factors that affect both the outcome and the welfare state. For example, being a single parent is likely to hamper employment and might also be related to psychological distress (see for instance Olson and Pavetti, 1996). Similar arguments hold for social integration (e.g. having friends who offer support), migrant status, and local labour market conditions.

Below we will argue that we observe all important confounders, i.e. relevant factors that jointly determine the welfare state and the health outcomes, such that *potential* health (for different *hypothetical* welfare states) is independent of the *actual* welfare state conditional on these confounders. This so-called conditional independence assumption (CIA) implies that a (non-) transition from welfare to employment or a programme is quasi-random when controlling for the observed confounders. ¹³ It allows us to identify average health effects of employment and programme participation for various populations by comparing the health states of individuals in different welfare states who are comparable with respect to the confounders.

5.1.2. Motivation for identification based on the CIA. We conclude from the last section that the identification of health effects related to employment and programme participation requires very rich information with respect to potential confounders. Our data cover all important individual socioeconomic variables such as gender, education, age, profession, past occupations, migrant status, marital status, and dummies for being a single parent and taking care of (small) children.

Income and wealth are captured by the sources of income (e.g. employment or welfare), the amount of the welfare benefit as well as up to 10 years of past earnings and benefit histories. We are able to control

¹³For an in-depth discussion of the CIA, see for instance Imbens (2004).

for previous spells of employment, welfare receipt, unemployment, and out of labour force status for up to 10 years. Furthermore, the survey comprises information on social support coming from family members, friends, or institutions, and on the social background (e.g. 'I know many welfare recipients' or 'a lot of friends are successful in their jobs') which might jointly affect (mental) health and employment probabilities.

On the household level, the data comprise the number of children younger than 6, the number of household members, the relation to the person we look at, and the employment status of all household members, among others. The latter variables proxy, for example, social background, labour market attachment, and income potential. Regarding regional characteristics, the local rate of total and long-term unemployment, the population density, the distance to the next big city, and several economic performance indicators are included.

Furthermore, we can characterize in great detail the public employment offices with respect to their organisational dimensions and the counselling strategies, which might affect job and programme placements as well as satisfaction and mental health. Such variables are intenseness and aims of activation and case management, existence of organisational obstacles as well as average number of welfare recipients per caseworker. In the survey we also observe how satisfied welfare recipients are both concerning their situation in general, and concerning the work of the employment office in particular.

However, there might still be factors related to employment and health that are not observed in the data. E.g., motivation and attitude towards work may impact labour market success and mental health. This could entail an overestimation of the health effects, if more motivated individuals are more likely to find employment and have on average a better mental health state (e.g. due to positive thinking). One might raise similar concerns about selection bias with respect to further unobservables such as criminal activities and legal offenses, appearance and social behaviour, as well as alcoholism and drug use (which are asked in the survey but are likely to be misreported due to social norms). Yet, a very important argument in favour of a selection-on-observables strategy is the fact that we observe and, thus, can condition on the pre-transition values of the outcome variables measuring health, as all outcomes are measured at both interviews. Therefore, even if there are remaining unobserved factors that affect both the welfare state and the outcomes, we capture at least their time-constant components by conditioning on pre-transition outcomes.¹⁴

The data used are unusually informative compared to recent studies examining the health effects of unemployment or job loss, which either rely on surveys (Gallo et al., 2000, 2006; Burgard et al., 2005; Böckerman and Ilmakunnas, 2009) or on administrative data (Kuhn et al., 2007, Browning et al., 2006), but never on linked data. Moreover, we also have detailed information on the performance of the local labour market and on how the employment offices work. Finally, in contrast to the majority of studies investigating effects on health outcomes, we can condition on the pre-transition values of the outcome variables. Thus, it is reasonable to assume that the most important potential confounders are observed and that the health effects of employment and programme participation can be identified.

5.2. Estimation

All possible parametric, semi-, and nonparametric estimators of causal effects that allow for effect heterogeneity (see Section 7) are implicitly or explicitly built on the principle that in order to determine the effects of being in one state instead of the other (e.g. employment vs. welfare), outcomes should be compared of individuals in both welfare states that are comparable, meaning that they possess the same distribution of confounders. Here, adjusted propensity score matching estimators are used to produce

¹⁴Note that in this sense our identification strategy is very similar to a difference-in-differences (DiD) approach. However, by using matching and conditioning on pre-treatment outcomes rather than using DiD we avoid issues related to the choice of the pre-intervention period and the dependence of the validity of our identifying assumption on the definition or functional form of the outcome variables (see Imbens and Wooldridge, 2009).

such comparisons. These estimators define 'similarity' of these two groups in terms of the probability to be observed in one or the other state conditional on the confounders. This conditional probability is called the propensity score (see Rosenbaum and Rubin, 1983, for the basic ideas). We estimate the propensity scores used to correct for selection into welfare states based on probit models. The specifications and coefficient estimates for the various propensity score models are provided in the Internet appendix. These models have been tested extensively against misspecification (non-normality, heteroscedasticity, omitted variables).

The matching procedure used in this paper incorporates the improvements suggested by Lechner *et al.* (2009). These improvements tackle two issues: (i) To allow for higher precision when many 'good' comparison observations are available, they incorporate the idea of calliper or radius matching (e.g. Dehejia and Wahba, 2002) into the standard algorithm used for example by Gerfin and Lechner (2002). (ii) Furthermore, matching quality is increased by exploiting the fact that appropriately weighted regressions that use the sampling weights from matching have the so-called double robustness property. This property implies that the estimator remains consistent if either the matching step is based on a correctly specified selection model, or the regression model is correctly specified (e.g. Rubin, 1979; Joffe *et al.*, 2004). Moreover, this procedure should reduce small sample as well as asymptotic bias of matching estimators (see Abadie and Imbens, 2006) and thus increase robustness of the estimator. The exact structure of this estimator is shown in Table AI in Appendix A.

There is an issue here on how to draw inference. Abadie and Imbens (2008) show that the 'standard' matching estimator (nearest neighbour or fixed number of comparisons) is not smooth enough and, therefore, bootstrap-based inference is not valid. However, the matching-type estimator implemented here is by construction smoother than the one studied by Abadie and Imbens (2008) because we use a variable number of comparisons and apply the bias adjustment procedure on top. Therefore, it is presumed that the bootstrap is valid. It is implemented following MacKinnon (2006) by bootstrapping the *p*-values of the *t*-statistic directly based on symmetric rejection regions using 4999 bootstrap replications.¹⁵

Two issues affecting the appropriateness of matching estimators are common support with respect to the propensity score and match quality. If there is insufficient common support in the different welfare states, no appropriate matches are at hand for a subset of observations. For this reason, we discard any observation in one state having a higher or lower propensity score estimate than, respectively, the maximum or minimum in the other state. This, of course, affects the population the causal effects refer to given that discarded observations systematically differ from the original sample. If the sample size is considerably reduced due to the common support restriction, one might therefore argue that the effects are not representative for the target population any more. Fortunately, this is not a serious issue in our estimations as the common support is well above 90% for all comparisons of welfare states (94% for W-E, 95% for W-P, and 92% for E-P).

The match quality concerns the question whether the distribution of the confounders is balanced among matched observations in different welfare states implying that comparable individuals with respect to the confounder values were actually matched. Checking the means and medians of potential confounders for matched individuals in different welfare states suggests that the after-match balance is high for all comparisons of welfare states. The Internet appendix includes after-match t-statistics and standardized difference tests (see Rosenbaum and Rubin, 1985) for the variables in the probit specifications as well as χ^2 -statistics for joint independence of the regressors and the welfare state in the respective matched sample (see Tables I.7 to I.9). None of the test statistics points to covariate imbalance after matching.

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¹⁵Bootstrapping the *p*-values directly as compared to bootstrapping the distribution of the effects or the standard errors has advantages because the '*t*-statistics' on which the *p*-values are based may be asymptotically pivotal whereas the standard errors or the coefficient estimates are certainly not.

6. RESULTS

This section presents our main effect estimates obtained by semi-parametric propensity score matching. Results for semi-parametric IV regressions and parametric estimates are used as robustness checks and are discussed in Section 8.

We are particularly interested in the average health effects of finding employment (E) for at least one month between the two interviews vs. remaining on welfare (W) for the entire population of welfare recipients who *either* find employment *or* remain on welfare. We denote these average effects as EW. Analogously, PW and EP denote the average health effects of programme participation vs. welfare and employment vs. programme participation, respectively. From a theoretical perspective, the impact of switching into employment is ambiguous. Individuals might face higher job-related health risks and suffer a decrease in mental health if work is perceived as a burden. On the other hand, a job may increase self-esteem and thus, mental health, and it could also affect individual behaviour in a way that augments physical health.

The empirical results in Table II suggest that the transition to work has a positive impact on health. While the increase in overall health is positive but not statistically significant, there is a large and significant positive effect on the daily work capacity: the probability of having a work capacity of 6 or more hrs per day increases by 11 percentage points from 0.79 to 0.9. Moreover, the number of symptoms is reduced significantly by 0.19. The prevalence of mental symptoms decreases by 8 percentage points (from 0.30 to 0.22) which may be driven by the decline in nerval problems, anxieties, and sleeping problems. Furthermore, working individuals are less likely to feel lethargic and depressed by 8 percentage points compared to their matched counterparts. In contrast, physical symptoms do not seem to be affected much, at least for the short follow-up period considered.

According to the psychological and medical literature, several underlying factors may drive the positive (mental) health effects of employment. E.g., Evans and Repper (2000) argue that work is a major determinant of social inclusion that provides a sense of purpose and belonging, a social forum, and social recognition. Similarly, Gove and Geerken (1977) point out that employed individuals possess a further social network (in addition to the environment at home), which might serve as a major source of gratification, i.e. workers have a broader structural base than non-workers. ¹⁶ Thus, finding employment may positively affect self-perception and life satisfaction. In turn, a less negative attitude is likely to increase mental health, see for instance McGlashan and Carpenter (1981) and Birchwood *et al.* (1993).

If programme participation entailed similar health effects as the welfare-to-work transition, policy-makers could be interested in assigning welfare recipients to public welfare-to-work programmes to improve their health. However, by comparing individuals participating in a programme (P) to those remaining on welfare (W) conditional on no programme participation at interview 1 we obtain ambiguous results. The increase in the work capacity is weakly significant for the 5-point scale variable and insignificant for the indicator variable. However, programme participation also increases the prevalence of mental symptoms by 9 percentage points from 0.34 to 0.43 (again weakly significant). All other results are insignificant. Notably, the effects on the symptoms go in either direction and the effect on overall health is close to zero.

Our findings therefore suggest that programme participation does on average not have such pronounced and unambiguously positive effects on health as employment. This is also confirmed by the direct comparison of a transition into employment vs. programme participation conditional on neither being in a programme, nor in employment at interview 1. The increase in the daily work capacity (binary) and the decrease in the prevalence of mental symptoms are significant at the 10%- and 5%-level, respectively. Apart from the prevalence of sleeping problems, all other estimates are insignificant,

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¹⁶The detrimental effects of unemployment on mental health in terms of anxiety, depression, loss of confidence, and identity have been extensively discussed in the psychological and medical literature (e.g. Jahoda, 1979; Smith, 1985).

Table II. Average health effect estimates for employment vs welfare receipt (EW), programme participation vs welfare receipt (PW), and employment vs programme participation (EP)

	EW	<i>p</i> -Value	PW	<i>p</i> -Value	EP	<i>p</i> -Value
Work capacity per day (scale, 1: <3 h, 4: 8+ h)	0.20	0.00	0.13	0.06	0.06	0.51
Capable of working 6 or more hours per day (binary)	0.11	0.00	0.04	0.17	0.07	0.08
Health (scale, 1: very good, 5: poor)	-0.14	0.13	-0.04	0.64	-0.02	0.85
Very good, good or satisfactory health (binary)	0.05	0.21	-0.02	0.66	0.03	0.66
Prevalence of psychosomatic symptoms (binary)	0.02	0.55	-0.04	0.32	0.07	0.16
Prevalence of mental symptoms (binary)	-0.08	0.01	0.09	0.07	-0.11	0.05
Prevalence of physical symptoms (binary)	-0.03	0.38	-0.01	0.83	0.07	0.30
Number of symptoms (integer)	-0.19	0.04	0.11	0.41	-0.01	0.97
Gastro-intestinal problems (binary)	-0.02	0.42	-0.01	0.66	-0.00	0.89
Cardiovascular problems (binary)	0.01	0.73	0.01	0.71	-0.02	0.74
Nerval problems, anxieties (binary)	-0.07	0.00	0.06	0.16	-0.07	0.18
Allergies, skin problems (binary)	0.03	0.30	-0.02	0.58	0.06	0.14
Probl. w. back, neck, spine, intervertebral discs (bin.)	-0.04	0.26	-0.02	0.72	0.06	0.36
Problems with bones, joints (binary)	0.00	0.99	0.00	0.99	0.06	0.21
Problems with sleeping (binary)	-0.06	0.02	0.09	0.06	-0.10	0.05
Other symptoms (binary)	-0.03	0.10	-0.01	0.77	0.00	0.84
No symptoms (binary)	0.05	0.21	0.00	0.91	-0.05	0.48
Often lethargic and depressed (binary)	-0.08	0.01	-0.03	0.41	-0.05	0.26

Notes: Bold and italic: Effect significant at the 1% level. Bold: Effect significant at the 5% level. Italic: Effect significant at the 10% level. *p*-values from bootstrap with 4999 replications.

which may be due to the small sample size and/or the presence of less pronounced effects of employment relative to programme participations for some of the outcomes.

7. HETEROGENEITY ANALYSIS

In this section, we investigate whether there are subgroups of individuals that particularly benefit from a transition into employment in terms of health. For this purpose, we estimate the health effects separately for subsamples defined by the welfare state between the two interviews, gender, migrant status, age, education, and initial health.

Table III presents the average effects by welfare state. E.g. we evaluate the average health effects of employment (E) vs. welfare (W) on those actually switching into employment (and not on the entire population as in Section 5). We denote these parameters as EW|E, indicating that the average effects are conditional on the state 'employment'. Analogously, EW|W represents the average health effect on those remaining on welfare. Accordingly, the average effects of a programme (P) vs. welfare (W) on programme participants and welfare recipients without programme are PW|P and PW|W. EP|E and EP|P denote the average effects of employment vs. programme for the employed and programme participants, respectively.

Comparing the transition into employment vs. remaining on welfare we find that EW|W are generally larger and more often significant than EW|E. This implies that the positive health effects are more pronounced for individuals with less favourable socio-economic characteristics, which more often appear in the group remaining on welfare. Most of the statistically significant EW|W estimates are similar or slightly higher than the corresponding EW results. Notably, the effect on the daily work capacity is even stronger. This suggests that those who would benefit the most from a job placement do actually not get or take this opportunity.

All PW|P estimates apart from the positive and weakly significant effect on scale-measured work capacity are insignificant, which may be partly due to the smaller sample size. The PW|W results are similar in magnitude and significance to the PW estimates. EP|E and EP|P estimates for the daily work capacity and mental symptoms go into the same direction as EP estimates.

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Table III. Average health effect estimates by welfare state for employment vs welfare (EW), programme vs welfare (PW), and employment vs programme (EP)

	EW E	EW W	PW P	PW W	EP E	EP P
Work capacity per day (scale, 1: <3 h, 4: 8+ h)	0.09	0.26	0.16	0.13	0.06	0.07
Capable of working 6 or more hours per day (binary)	0.02	0.16	0.05	0.04	0.08	0.07
Health (scale, 1: very good, 5: poor)	-0.08	-0.17	-0.15	-0.01	-0.07	0.07
Very good, good or satisfactory health (binary)	0.01	0.07	0.07	-0.04	0.04	-0.01
Prevalence of psychosomatic symptoms (binary)	0.06	0.00	-0.05	-0.03	0.10	-0.00
Prevalence of mental symptoms (binary)	0.01	-0.12	0.03	0.10	-0.12	-0.10
Prevalence of physical symptoms (binary)	-0.02	-0.04	-0.05	0.00	0.07	0.05
Number of symptoms (integer)	0.07	-0.33	-0.14	0.16	0.01	-0.03
Gastro-intestinal problems (binary)	0.02	-0.04	0.01	-0.02	-0.00	-0.01
Cardiovascular problems (binary)	0.02	0.01	-0.02	0.02	-0.01	-0.03
Nerval problems, anxieties (binary)	-0.02	-0.11	0.04	0.07	-0.08	-0.05
Allergies, skin problems (binary)	0.04	0.03	-0.01	-0.02	0.07	0.03
Probl. w. back, neck, spine, intervertebral discs (bin.)	-0.03	-0.05	-0.04	-0.01	0.07	0.02
Problems with bones, joints (binary)	0.03	-0.02	-0.09	0.02	0.04	0.10
Problems with sleeping (binary)	0.02	-0.11	-0.01	0.11	-0.11	-0.08
Other symptoms (binary)	-0.01	-0.03	-0.01	0.00	-0.00	-0.01
No symptoms (binary)	0.04	0.05	0.06	-0.02	-0.05	-0.05
Often lethargic and depressed (binary)	-0.05	-0.11	-0.05	-0.02	-0.04	-0.08

Notes: Bold and italic: Effect significant at the 1% level. Bold: Effect significant at the 5% level. Italic: Effect significant at the 10% level. p-Values from bootstrap with 4999 replications.

Table IV reports average health effect estimates for various subgroups defined by gender, migrant status, age, education, and initial health. Several patterns are worth noting. Most strikingly, the health effects appear to be much larger for males. The positive effects on men's overall health and daily work capacity as well as the decrease in the number of symptoms and the prevalence of mental symptoms and lethargy are large and significant. In contrast, the effects on women's health are substantially smaller and insignificant in most cases (apart from the effect on the daily work capacity). This suggests that women's health is much more inert with respect to the employment state than men's. One potential explanation for this result might be that males value employment more than females and feel a larger pressure to provide for themselves and, if existing, their family such that they suffer from higher psychological distress when remaining on welfare. A second potential explanation is part-time work, which is much more common among women than among men. Thus, the transition from welfare receipt to employment in terms of effective labour market attachment is much stronger for men than for women, which might explain the differences in the effects.¹⁷

The other results in the first panel of Table IV are less clear-cut, but the positive health effects of employment seem to be somewhat higher for migrants and prime-age workers in most cases. The role of education is at best ambiguous. For example, general health is more strongly increased for individuals with vocational training than for those with a higher education (technical school, college, or university), but the converse is true for the daily work capacity. In contrast, the second panel of Table IV reveals that there appears to be substantial effect heterogeneity with respect to initial health. Those reporting poorer overall health in interview 1 benefit most from a transition into employment as becomes obvious from the strong increase in the daily work capacity, the substantial decrease in the number of symptoms, and the reduced likelihood to face mental symptoms and to feel depressed. As one would expect from the results discussed so far, health effects are strongest for males with bad initial health. T-tests indicate that the positive effects on the daily work capacity and the reduction in mental symptoms are significantly higher for men with poor health than for those with better health conditions. In contrast, the health effects for females seem to vary less with respect to initial health and are not significantly different for those with poor vs. better health.

¹⁷We thank an anonymous referee for pointing to this possibility.

Table IV. Effect heterogeneity of employment vs welfare receipt in various subgroups

						0	•		
	Total	Female	Male	Migrant	No migrant	26-40 yrs	41–55 yrs	High education§	Low education+
Work capacity per day (scale,	0.20 (0.00)	0.14 (0.10)	0.24 (0.00)	0.32 (0.00)	0.22 (0.00)	0.24 (0.00)	0.16 (0.02)	0.30 (0.00)	0.22 (0.00)
1: <3 h, 4: 8+ h) Capable of working 6 or more	0.11 (0.00)	0.09 (0.03)	0.12 (0.00)	0.16 (0.00)	0.10 (0.00)	0.09 (0.00)	0.04 (0.32)	0.15 (0.00)	0.12 (0.02)
hours per day (binary) Health (scale, 1: very good, 5: poor)	-0.14 (0.13)	-0.05 (0.78)	-0.33 (0.00)	-0.29 (0.03)	(90.0) 81.0-	-0.05 (0.65)	(01.0) 61.0	(09.0) 90.0	-0.26 (0.00)
Very good, good or satisfactory	0.05 (0.21)	0.01 (0.84)	0.11 (0.05)	0.03 (0.65)	0.08 (0.07)	-0.01(0.95)	0.06 (0.25)	-0.03 (0.70)	0.13(0.02)
nearth (bliaty) Prevalence of psychosomatic symptoms (binary)	0.02 (0.55)	0.02 (0.68)	0.02 (0.70)	-0.10 (0.10)	0.04 (0.36)	0.06 (0.28)	0.06 (0.28) -0.01 (0.82)	0.13 (0.11)	-0.02 (0.71)
Prevalence of mental symptoms (binary)	-0.08 (0.01)	0.00 (0.98)	-0.13 (0.01)	-0.09(0.17)	-0.05(0.26)	-0.03(0.53)	-0.05(0.30)	-0.11(0.04)	-0.02(0.59)
Prevalence of physical symptoms (binary)	-0.03(0.38)	-0.08(0.11)	$(66.0)\ 00.0$	0.06(0.40)	-0.03(0.67)	-0.04(0.50)	0.02 (0.77)	0.03(0.67)	-0.04(0.39)
Number of symptoms (integer)	-0.19(0.04)	-0.16(0.30)	-0.26(0.05)	-0.38(0.06)	-0.11(0.43)	-0.05(0.76)	-0.15(0.30)	-0.08(0.59)	-0.14(0.26)
Gastro-intestinal problems (binary)	-0.02(0.42)	0.02 (0.73)	-0.03(0.43)	-0.07 (0.04)	0.04 (0.36)	0.08 (0.09)	-0.03(0.54)	0.01 (0.74)	-0.02(0.52)
Cardiovascular problems (binary)	0.01(0.73)	0.04(0.46)	-0.02(0.69)	-0.09(0.09)	0.04 (0.33)	0.01 (0.89)	-0.04(0.27)	0.05(0.35)	-0.02(0.63)
Nerval problems, anxieties (binary)	-0.07 (0.00)	-0.06(0.17)	-0.09(0.04)	-0.10(0.17)	-0.06(0.13)	-0.07(0.08)	-0.08(0.07)	$-\theta.II$ ($\theta.\theta I$)	-0.06(0.14)
Allergies, skin problems (binary)	0.03(0.30)	0.02(0.61)	0.00(0.93)	-0.03(0.54)	0.02(0.63)	0.03(0.52)	0.06(0.25)	0.06(0.32)	0.05(0.33)
Probl. w. back, neck, spine,	-0.04(0.26)	-0.10 (0.08)	-0.01(0.90)	0.04(0.54)	-0.06(0.08)	-0.01(0.81)	-0.02(0.69)	0.08 (0.20)	-0.07(0.14)
intervertebral discs (bin.)									
Problems with bones, joints (binary)	0.00(0.99)	-0.05(0.41)	0.01(0.90)	-0.01(0.76)	-0.01 (0.88)	-0.06(0.15)	0.05 (0.37)	-0.10(0.07)	0.03 (0.49)
Problems with sleeping (binary)	-0.06(0.02)	0.00(1.00)	-0.09 (0.03)	-0.07(0.24)	-0.05(0.23)	-0.01(0.75)	-0.05(0.30)	-0.04(0.45)	-0.03(0.45)
Other symptoms (binary)	-0.03(0.10)	-0.03(0.19)	-0.03(0.05)	0.02(0.85)	-0.03(0.05)	-0.01(0.80)	-0.03(0.32)	-0.02(0.40)	-0.03(0.03)
No symptoms (binary)	0.05(0.21)	0.04(0.51)	0.05(0.26)	-0.04(0.55)	0.07(0.11)	0.02 (0.74)	0.04(0.45)	0.01 (0.90)	0.03(0.63)
Often lethargic and depressed (binary)	-0.08 (0.01)	-0.03(0.62)	-0.11 (0.01)	-0.08(0.24)	-0.06(0.24)	$-0.10 \ (0.01)$	-0.11 (0.08)	-0.07(0.24)	-0.10~(0.01)
Observations	1378	089	869	415	963	557	458	411	779
Common support	94%	%26	91%	%9/	%26	%88	83%	87%	92%

Notes: Average health effect estimates per subgroup. p-Values based on 999 bootstrap replications in parentheses. Shaded figures: Effect differences between subgroups are significant at the 5% level (t-tests). Bold and italic: Effect significant at the 1% level. Bold: Effect significant at the 5% level. Italic: Effect significant at the 10% level.

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Table IV. Continued

		Table IV. Continued	omman				
	Total	Very good to satisfactory health	Less than satisfy.	Females, very good to satisfy. health	Females, less than satisfy. health	Males, very good to satisfy. health	Males, less than satisfy. health
Work capacity per day (scale, $1: <3h, 4: 8+h$)	0.20 (0.00)	0.17 (0.00)	0.35 (0.00)	0.18 (0.04)	0.25(0.04)	0.19 (0.00)	0.29 (0.02)
Capable of working 6 or more hours per day (binary)	0.11 (0.00)	0.07 (0.00)	0.17 (0.00)	0.12 (0.00)	0.04 (0.58)	0.02 (0.41)	0.19 (0.01)
Health (scale, 1: very good, 5: poor)	-0.14(0.13)	$-0.14\ (0.03)$	-0.26(0.11)	-0.09(0.31)	-0.26(0.11)	-0.15(0.12)	-0.44~(0.00)
Very good, good or satisfactory health (binary)	0.05(0.21)	0.06 (0.10)	0.05(0.41)	0.03(0.54)	0.06(0.31)	0.05 (0.22)	0.13(0.13)
Prevalence of psychosomatic symptoms (binary)	0.02(0.55)	0.04(0.30)	0.01 (0.86)	-0.01 (0.84)	-0.06(0.49)	0.04 (0.33)	0.02 (0.83)
Prevalence of mental symptoms (binary)	-0.08 (0.01)	0.01 (0.63)	-0.18(0.01)	0.01 (0.75)	-0.10(0.25)	0.00 (0.90)	-0.20(0.02)
Prevalence of physical symptoms (binary)	-0.03(0.38)	-0.01(0.82)	-0.06(0.33)	-0.03 (0.67)	-0.09(0.32)	0.09(0.11)	0.06 (0.44)
Number of symptoms (integer)	-0.19 (0.04)	0.02(0.79)	-0.51 (0.00)	-0.10 (0.42)	-0.51 (0.06)	0.20 (0.07)	-0.29(0.23)
Gastro-intestinal problems (binary)	-0.02(0.42)	0.03(0.20)	-0.04(0.41)	0.03(0.51)	-0.06(0.40)	0.06 (0.12)	-0.14(0.01)
Cardiovascular problems (binary)	0.01(0.73)	-0.02(0.42)	0.03(0.55)	-0.05(0.27)	0.07 (0.43)	-0.01 (0.82)	0.01 (0.92)
Nerval problems, anxieties (binary)	-0.07 (0.00)	-0.01(0.51)	-0.14 (0.04)	-0.02(0.61)	-0.13(0.18)	0.00(0.88)	-0.12(0.11)
Allergies, skin problems (binary)	0.03(0.30)	0.04(0.15)	0.06(0.46)	0.03 (0.36)	0.02(0.84)	0.01 (0.58)	0.05 (0.67)
Probl. w. back, neck, spine, intervertebral discs (bin.)	-0.04 (0.26)	-0.02(0.62)	-0.08(0.22)	-0.03 (0.58)	-0.11(0.28)	0.09 (0.06)	0.08 (0.37)
Problems with bones, joints (binary)	$(66.0)\ 00.0$	0.01 (0.71)	-0.07(0.26)	-0.06(0.14)	$-0.16\ (0.05)$	0.09 (0.06)	0.00(0.98)
Problems with sleeping (binary)	-0.06(0.02)	0.02 (0.52)	-0.19 (0.00)	0.00(0.91)	-0.10(0.21)	0.00 (0.98)	-0.15(0.02)
Other symptoms (binary)	-0.03 (0.10)	-0.03(0.07)	-0.04(0.09)	-0.02(0.39)	-0.02(0.32)	-0.02(0.72)	-0.01 (0.69)
No symptoms (binary)	0.05(0.21)	0.04(0.39)	0.00(0.92)	0.04 (0.57)	0.03(0.50)	0.02(0.75)	-0.04(0.48)
Often lethargic and depressed (binary)	-0.08 (0.01)	-0.05(0.11)	-0.11 (0.08)	-0.09 (0.04)	-0.09(0.32)	-0.05(0.16)	$-0.14\ (0.04)$
Observations	1378	765	613	386	294	379	319
Common support	94%	93%	85%	87%	84%	%98	%68

Notes: Average health effect estimates per subgroup. p-values based on 999 bootstrap replications in parentheses. §: technical school, college or university. +: vocational training. Shaded figures: Effect differences across subgroups are significant at the 5% level (t-tests). Bold and italic: Effect significant at the 1% level. Bold: Effect significant at the 10% level.

8. ROBUSTNESS CHECKS

To check the robustness of our results, we estimate the effects parametrically using OLS for the health and work capacity measured by scales and probit specifications for the binary health outcomes. For each comparison we regress the health outcomes on a binary transition indicator (e.g. 1 for employment and 0 for welfare) and on all variables included in the respective propensity score specification. The parametric methods neither account for effect heterogeneity nor for non-linearities between the welfare state, the covariates, and the health outcomes.

Table BI in Appendix B presents the effect estimates and analytical *p*-values. For the binary outcomes, the health effects are evaluated at the respective sample's mean characteristics of *X*. The employment transition's effects on the prevalence of mental symptoms and feelings of depression are negative while the daily work capacity is increased. Most of the effect estimates related to programme participation are again statistically insignificant. Overall, we find effects very similar to the ones based on matching. Thus, we conclude that the parametric results, albeit prone to potential specification bias, support our main results.¹⁸

9. CONCLUSION

We estimate the effects of a transition from welfare to employment or to welfare-to-work programmes on various physical and mental health outcomes by analysing a combination of exceptionally informative survey and administrative data on German welfare recipients that have been linked to regional information and characteristics of employment offices. The richness of the data as well as the possibility to condition on the pre-transition states of the outcome variables allows us to control for the relevant confounding factors in our estimation based on semi-parametric propensity score matching. We also use semi-parametric IV estimators and parametric regressions to check the robustness of the matching estimates and find no contradictory results.

The results suggest that employment increases health in general and mental health in particular, as evidenced by substantial decreases in the prevalence of mental symptoms and feelings of depression, and an improved daily work capacity. These effects are mainly driven by males, suggesting that women's health is relatively inert with respect to the employment state. Moreover, welfare recipients with less favourable characteristics, in particular with bad initial health, seem to be more likely to benefit than the better risks. Effects are most pronounced for males with bad initial health. Therefore, it seems that at least some of the adverse effects on health that have been documented in the literature on job displacement (e.g. Kuhn *et al.*, 2007; Browning *et al.*, 2006) are potentially reversible. In contrast, the effect of programme participation is ambiguous and most effect estimates are not significantly different from zero. Thus, keeping unemployed individuals 'busy' in welfare-to-work programmes *ceteris paribus* entails poorer health states than a placement into employment.

These findings appear to be relevant for the design of welfare policies, as a good health state is desirable for various reasons. Better health not only increases the individual wellbeing of welfare recipients, it most likely improves their productivity and future employability, reduces their probability to exit the labour force via disability insurance schemes, and decreases health and other social insurance costs. These arguments apply to health in general, but also to mental health in particular. The disutility and social costs related to mental health problems (as depressions) are often as high or even higher than those of physical deficiencies, see for instance Druss *et al.* (2000). From this perspective, a 'work first' approach, which focuses on a fast (re-)integration into the labour market (e.g. by means of wage subsidies) rather than an extensive use of welfare-to-work programmes (e.g. public workfare) in the activation process, seems to be in the interest of both policy-makers and welfare recipients.

¹⁸As a further robustness check, we applied a semiparametric instrumental variable (IV) approach (see Imbens and Angrist, 1994; Frölich, 2007) to estimate the health effects. However, the estimates turned out to be rather imprecise. Therefore, all details on IV identification, estimation, and the results are provided in the Internet appendix (http://www.sew.unisg.ch/lechner/h4 health).

ACKNOWLEDGEMENTS

This project received financial support from the St. Gallen Research Centre for Ageing, Welfare, and Labour Market Analysis (SCALA). The data have been collected under a contract with Germany's Federal Ministry of Labour and Social Affairs (BMAS). The data originated from a joint effort of ZEW/SEW with IAB, Nuremberg, TNS Emnid Bielefeld and IAQ, Gelsenkirchen to use administrative and survey data for welfare reform evaluation. We thank the project group for their help in the preparatory stages of this project. The usual disclaimer applies.

APPENDIX A: TECHNICAL DETAILS OF THE MATCHING ESTIMATOR USED

The parameter used to define the radius for the distance-weighted radius matching (R) is set to 90%. This value refers to the distance of the worst match in a one-to-one matching and is defined in terms of the propensity score. Different values for R are checked in the sensitivity analysis in Lechner $et\ al.$ (2009). The results were robust as long as R did not become 'too large' (Table AI).

Table AI. A matching protocol for the estimation of a counterfactual outcome and the effects

	Tuble 111. 11 matering protocol for the estimation of a counterfactual outcome and the effects
Step 1	Specify a reference distribution defined by X
Step 2	Pool the observations forming the reference distribution and the participants in the respective period. Code an indicator variable <i>D</i> , which is 1 if the observation belongs to the reference distribution. All indices 0 or 1, used below relate to the actual or potential values of D
Step 3	Specify and estimate a binary probit for $p(x) = P(D = 1 X = x)$
Step 4	Restrict sample to common support: Delete all observations with probabilities larger than the smallest maximum and smaller than the largest minimum of all subsamples defined by D
Step 4	Estimate the respective (counterfactual) expectations of the outcome variables
	Standard propensity score matching step (multiple treatments)
	(a1) Choose one observation in the subsample defined by $D = 1$ and delete it from that pool
	(b1) Find an observation in the subsample defined by $D = 0$ that is as close as possible to
	the one chosen in step
	(a1) in terms of $p(x)$, \tilde{x} . 'Closeness' is based on the Mahalanobis distance. Do not remove
	that observation, so that it can be used again
	(c1) Repeat (a1) and (b1) until no observation with $D = 1$ is left
	Exploit thick support of X to increase efficiency (radius matching step)
	(d1) Compute the maximum distance (d) obtained for any comparison between a member of
	the reference distribution and matched comparison observations
	(a2) Repeat (a1)
	(b2) Repeat (b1). If possible, find other observations in the subsample of $D = 0$ that are at least
	as close as $R * d$ to the one chosen in step
	(a2) (to gain efficiency). Do not remove these observations, so that they can be used again.
	Compute weights for all chosen comparisons observations that are proportional to their distance.
	Normalise the weights such that they add to one (c2) Repeat (a2) and (b2) until no participant in $D = 1$ is left
	(d2) For any potential comparison observation, add the weights obtained in (a2) and (b2)
	Exploit double robustness properties to adjust small mismatches by regression
	(e) Using the weights $w(x_i)$ obtained in (d2), run a weighted linear regression of the outcome variable
	on the variables used to define the distance (and an intercept)
	on the variables used to define the distance (and an intercept)
	(1) Freder the potential outcome $y(x_i)$ of every observation using the coefficients of this regression, $y(x_i)$ $N = 1(D = 1)\hat{y}^0(x_1) - 1(D = 0)\hat{y}^0(x_2)$
	(f1) Predict the potential outcome $y^0(x_i)$ of every observation using the coefficients of this regression: $\hat{y}^0(x_i)$ (f2) Estimate the bias of the matching estimator for $E(Y^0 D=1)$ as: $\sum_{i=1}^{N} \frac{1(D=1)\hat{y}^0(x_1)}{N^1} - \frac{1(D=0)w_i\hat{y}^0(x_0)}{N^0}$
	(g) Using the weights obtained by weighted matching in d-2), compute a weighted mean of the outcome variables in $D=0$
C4	Subtract the bias from this estimate to get $E(Y^0 D=1)$
Step 5	Repeat Steps 2 to 4 with the nonparticipants playing the role of participants before. This gives
Ct. C	the desired estimate of the counterfactual nonparticipation outcome
Step 6	The difference of the potential outcomes is the desired estimate of the effect with respect to the reference distribution specified in Step 1

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APPENDIX B: ESTIMATES OF THE ROBUSTNESS CHECKS

The effect estimates and analytical p-values are given in Table BI.

Table BI. Parametric estimates

	E	C-W	F	P-W	1	E- <i>P</i>
	Effect	<i>p</i> -Value	Effect	<i>p</i> -Value	Effect	<i>p</i> -Value
Work capacity per day (scale, 1: <3 h, 4: 8+ h)	0.18	0.00	0.16	0.00	0.08	0.18
Capable of working 6 or more hours per day (binary)	0.10	0.00	0.08	0.01	0.03	0.11
Health (scale, 1: very good, 5: poor)	-0.18	0.00	-0.07	0.28	-0.12	0.18
Very good, good or satisfactory health (binary)	0.07	0.06	0.01	0.79	0.07	0.20
Prevalence of psychosomatic symptoms (binary)	0.03	0.43	-0.06	0.12	0.08	0.12
Prevalence of mental symptoms (binary)	-0.06	0.08	0.03	0.46	-0.11	0.03
Prevalence of physical symptoms (binary)	-0.02	0.58	-0.03	0.48	0.04	0.47
Number of symptoms (integer)	-0.03	0.20	-0.03	0.25	0.00	0.94
Gastro-intestinal problems (binary)	0.01	0.50	-0.01	0.52	0.02	0.43
Cardiovascular problems (binary)	0.01	0.72	0.01	0.79	-0.02	0.47
Nerval problems, anxieties (binary)	-0.07	0.00	0.02	0.49	-0.09	0.02
Allergies, skin problems (binary)	0.01	0.76	-0.02	0.38	0.03	0.27
Probl. w. back, neck, spine, intervertebral discs (bin.)	-0.02	0.59	0.00	0.99	0.05	0.37
Problems with bones, joints (binary)	-0.01	0.68	-0.04	0.19	0.04	0.37
Problems with sleeping (binary)	-0.02	0.54	0.03	0.45	-0.07	0.10
Other symptoms (binary)	-0.02	0.04	-0.01	0.23	-0.01	0.51
No symptoms (binary)	0.03	0.20	0.03	0.25	0.00	0.94
Often lethargic and depressed (binary)	-0.08	0.00	-0.04	0.13	-0.06	0.10

Notes: Average effects on the binary outcomes are evaluated at the mean characteristics of *X*. Bold and italic: Effect significant at the 1% level. Bold: Effect significant at the 5% level. Italic: Effect significant at the 10% level.

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