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# A longitudinal study of piece rate and health: evidence and implications for workers in the US gig economy



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# M.E. Davis<sup>\*</sup>, E. Hoyt

Department of Urban and Environmental Policy and Planning, Tufts University, Medford, MA, USA

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#### ABSTRACT

*Objectives*: The objective of this study was to evaluate health outcomes for workers subject to piece rate historically to better understand the implications of pay type in the modernday gig economy. While piece rate occurring in the 1980s and 1990s predates recent platform-based employment, it introduced and normalized patterns of economic precariousness that are instrumental in the current gig economy. Evidence suggests that such pay types may result in poor health outcomes; however, cross-sector evidence of its long-term effects on US workers is lacking. This article represents the first longitudinal cross-sector analysis relating health outcomes to this performance pay type in US workers. *Study design*: This is a longitudinal cohort study.

*Methods*: Data from six survey waves of the 1979 National Longitudinal Survey of Youth collected between 1988 and 2000 are used in a random-effects logit model to predict self-reported health limitations related to piece rate, while controlling for worker, work environment, lifestyle, time, and location trends.

Results: Pay tied to piece rate in current or prior periods significantly increases the odds of self-reported health limitations compared with salaried work (odds ratio [OR]: 1.4–1.8). These effects are elevated for the subgroups of low-wage (OR: 1.5–1.8), female (OR: 1.8–1.9), and non-white (OR: 2.0–2.1) workers compared with their high-wage, male, and white peers.

Conclusions: The results suggest that piece rate pay designed to promote efficiency may have important negative implications for worker health, especially for the most vulnerable members of the US workforce such as women, minority, and low-income workers. Given the growing popularity of performance-based pay to the gig economy, more research is needed to determine if the practice is justified from a public health perspective.

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\* Corresponding author.

E-mail address: mary.davis@tufts.edu (M.E. Davis).

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#### Introduction

Adam Smith surmised at the start of the industrial revolution in Wealth of Nations (1776) that 'Workmen...when they are liberally paid by the piece, are very apt to overwork themselves, and to ruin their health and constitution in a few years'.<sup>1</sup> The practice of tying worker compensation directly to effort represents the dominant form of pay in the growing 'gig economy.' Gig work is best described as the division of paid effort into smaller components, offered to independent contractors with low barriers to entry via a Web-based platform.<sup>2</sup>

This article explores the historical form of pay type most closely aligned with modern-day gig work – piece rate – to understand the potential impact of recent transitions in performance-based pay on worker health. 'Piece rate' links pay directly to the quantity of goods or services a worker produces. Despite recent declines in US manufacturing where piece rate was particularly popular,<sup>3</sup> it continues to be prevalent in certain sectors such as the booming logistics industry, where temporary workers and truck drivers are paid by the truckload. Piece rate pay in this industry has been associated with risky behavior, leading to increased accidents and fatalities for workers and bystanders and spurring demands for changes to the incentive structure for workers in this industry.<sup>4</sup>

While our analysis focuses on piece rate through the 1980s and 1990s, which predates recent platform-based gig employment, the expansion of contingent labor practices such as piece rate in these formative pregig years remains relevant to the current gig economy.<sup>5</sup> With this historical perspective in mind, we evaluate health outcomes for workers subject to piece rate compensation in a longitudinal panel to provide context for understanding the implications of modern-day performance-based pay in the growing gig economy.

#### Methods

We test the relationship between exposure to piece rate and self-reported worker health outcomes using data from a cohort of US workers maintained by the Bureau of Labor Statistics — the National Longitudinal Survey of Youth 1979 (NLSY79). The NLSY79 is a large cohort study of US workers born between 1957 and 1964, with follow-up available initially on an annual basis from 1979 to 1994 and then biannually from 1994 through 2014. However, data on piece rate pay are limited to six of those survey waves (1988, 1989, 1990, 1996, 1998, and 2000). Although these data are more limited than the full NLSY panel, they provide a unique series of repeated observations on individual workers, which allows us to follow workers as they move in and out of piece rate jobs and identify cumulative health effects that may exacerbate over time.

Table 1 summarizes the data available during the six survey waves of the NLSY79 with pay type information. 'Piece rate' is a category of performance-based pay that is directly tied to the unit of production or service, which is analogous to how the gig economy typically compensates contract workers for direct effort. Exposure to piece rate pay represents on

average nearly 3% of the total jobs reported by workers over the sample period. However, roughly 10% of the surveyed workers reported at least one piece rate job during the entirety of the observed period, which is similar to previously cited estimates of the prevalence of piece rate pay in US workers over this time period<sup>6</sup> as well as the number of US workers primarily doing independent work.<sup>7</sup>

The data describing worker health outcomes in the NLSY79 vary depending on the survey year, as the health section of the questionnaire was adapted over time to reflect respondents' varying life cycle stages. The most complete match to the six survey waves of pay type data is represented by the variable 'Health limitation.' For this variable, workers self-report whether they have any health condition or circumstance that limits their activities, work, or otherwise. Similar to all variables in the NLSY data series, Health limitation is subject to self-reporting bias. Given the data available, there is no way to determine the extent to which this may be impacting the associations reported in this article. However, unless workers reporting piece rate are differentially biased than their salaried peers in how they report health limitations, any selfreporting bias should not impact that primary covariate of interest.

Other important control variables identified in Table 1 include key worker demographics such as income, race, education, sex, age, and health insurance status. The low-wage cutoff is based on the definition of the US Department of Health and Human Services as a nominal hourly wage below 145% of the federal minimum poverty wage. Additional workrelated covariates are noted for workers in the manufacturing sector where piece rate is more common, self-employed, tenure at job, and hours worked per week, as evidence suggests that workers paid through incentive-based systems tend to work more hours per week than salaried workers.<sup>8</sup>

Finally, important personal health behaviors such as diet, exercise, and smoking are only available for a single survey wave but included in the model as time-invariant controls. These individual worker habits provide important information on health status and risk preferences, which impact the unobserved sorting of workers into various workplaces. Smoking status has been used in previous research as an indicator of risk preference based on evidence that US workers who smoke take substantially more risky jobs in terms of occupational safety, earnings, and employment.<sup>6</sup> Given the limitations of the time-invariant data series, there is no way to determine the extent to which changing health behaviors and attitudes toward health are impacting the associations observed in this study. However, any changes in health behaviors are unlikely to impact the primary variable of interest, piece rate, unless these behaviors and attitudes change differentially over time for workers receiving piece rate vs salary.

A total of 8,985 individuals initially reported data on piece rate (yes/no) during the first survey wave (1988), which represents the overall potential base sample of workers in this study. However, some workers stopped reporting data as time progressed, starting with 0.5% of the sample in the first follow-up period (1989) and progressing to 11.3% of the initial sample by the last survey wave (2000). Intermittently missing values for the other variables also contributed to a reduction

Table 1 – Summary statistics for NLSY79 survey waves 1998, 1989, 1990, 1996, 1998, and 2000.									
Variables	Definition	Categories	Ν	Mean	S.D.	Min	Max	% missing (n = 53,910)	
Primary dependent variable									
Health limitation	Worker reports health limitation(s)	0 = No, 1 = Yes	48,775	0.07	0.25	0	1	9.5%	
Primary independent variab	les								
Annual piece rate	Primary job reported as piece rate in the current survey wave	0 = No, 1 = Yes	38,702	0.03	0.17	0	1	28.2%	
Ever piece rate	Any job (not just primary) reported as piece rate in the current or previous survey wave	0 = No, 1 = Yes	39,902	0.10	0.30	0	1	26.0%	
Additional covariates									
Hours worked per week	Hours per week in primary job	Continuous	44,501	40.17	11.93	0	168	17.5%	
Male	Worker is male	0 = No, 1 = Yes	53,910	0.50	0.50	0	1	0%	
Manufacturing	Has any job in the manufacturing industry	0 = No, 1 = Yes	44,453	0.20	0.40	0	1	17.5%	
Low-wage worker	Wage <145% of fed. minimum	0 = No, 1 = Yes	43,273	0.63	0.48	0	1	19.7%	
Education	Highest grade completed	Count	49,142	12.93	2.41	0	20	8.8%	
Non-white	Individual is black or Hispanic	0 = No, 1 = Yes	53,910	0.49	0.50	0	1	0%	
Tenure at primary job	Years of tenure at primary job	Continuous	42,738	4.20	4.62	0	31	20.7%	
Health insurance	Covered by health insurance plan	0 = No, 1 = Yes	40,789	0.81	0.39	0	1	24.3%	
Age (years)	Age at interview	Continuous	53,910	32.20	5.12	23	44	0%	
Self-employed	Self-employed in any job	0 = No, 1 = Yes	44,435	0.10	0.30	0	1	17.6%	
Cross-sectional variables <sup>a</sup>									
Diet	Trying to lose weight (self-reported 2002)	0 = No, 1 = Yes	43,866	0.44	0.50	0	1	18.6%	
Exercise	Engages in exercise at least three days per week (self-reported 2002)	0 = No, 1 = Yes	41,448	0.64	0.47	0	1	23.1%	
Smoker	Currently smokes at least one cigarette per day (self-reported 1998)	0 = No, 1 = Yes	45,234	0.32	0.47	0	1	16.1%	

NLSY79, National Longitudinal Survey of Youth 1979; S.D., standard deviation. <sup>a</sup> Variables only available as cross sections reported in a single survey wave; observations repeated through the longitudinal panel to identify time-invariant impact of important health-related behaviors.

in the overall sample size available for analysis as noted in Table 1.

Sensitivity analyses compared the health of workers missing piece rate information with those reporting it, conducted separately by survey wave to control for the deleterious effect of increasing age on health. Workers missing piece rate data report comparatively poorer health than workers who respond (yes/no) with this information. These results indicate that a healthy worker effect might be prompting selection (sorting) bias in the cohort. However, this healthy worker effect, if present, is likely to bias the analytical results on piece rate toward the null, attenuating the estimated odds ratios (ORs) in favor of no significant effect.

A final note on missing data in the sample is that health insurance is not reported at all in one of the six survey waves and including it as a covariate would limit the time points observed to five survey waves. However, health insurance may have a significant impact on worker health outcomes and represent a confounder if workers paid by piece rate experience differential rates of coverage compared with their salaried peers. For this reason, results from the more complete panel of data are presented in the body of this article, while the analyses that include health insurance as an explanatory variable are reported for comparison purposes as an Appendix.

#### Statistical model

A random-effects logit model was used to predict the presence of self-reported worker health limitations using the xtlogit command in STATA, version 15, (College Station, TX) based on the following Equation (1):

$$I_{it} = \alpha_0 + \beta X_{it} + \delta W_{it} + \phi PayType + \sigma_i + \pi_k + \kappa_t + \varepsilon_{it}$$
(1)

Where i and t indicate index workers and survey waves, respectively, and I is the presence of a health limitation (0 = No, 1 = Yes). Descriptive statistics of the variables used to identify Equation (1) are provided in Table 1. X and W control for heterogeneity across workers and work environments, respectively.  $\sigma$ ,  $\pi$ , and  $\kappa$  control for worker, region (determined by Census division), and survey wave effects, respectively. Worker-level random-effects control for unobserved characteristics such as risk preferences that might impact the sorting of workers into piece rate jobs, and errors are clustered by worker to control for repeated observations within the panel series. An advantage of the random-effects model in this case is that it allows us to control for time-invariant demographic characteristics directly, providing an estimate of their effects on the dependent variable.

Pay type is defined in two ways: as an annual value of piece rate reported in a worker's primary job (0 = No, 1 = Yes) and as a cumulative piece rate specification that takes on a value of 1 if a worker has reported piece rate at any point before or during the observed survey wave. While the annual piece rate is intended to capture the immediate health consequences of this pay type, the cumulative piece rate variable may capture the ongoing and exacerbating impact of piece rate pay over time. Alternative specifications of cumulative and lagged piece rate linking one period directly to the period before and after were not appropriate because of the time discontinuity of the six survey waves. The final data set does not contain survey weights, which are inappropriate for longitudinal analyses of the NLSY79 cohort.<sup>9</sup>

The logit model described previously was adapted and run separately for specific subgroups of vulnerable workers, focusing on low-income (vs high-income), female (vs male), and non-white (vs white) workers, to explicitly identify whether the modeled relationships were significantly different for susceptible subgroups of workers. Alternative specifications using interaction terms to explore differential effects across subgroups were also tested. Only the results of the separate subgroup analyses are reported here, as this approach allowed us test for both differential and individual effects of piece rate on health across the various subgroups of workers.

#### Results

Tables 2 and 3 provide estimates of the effect of piece rate on worker health limitations for this cohort. Table 2 relates annual piece rate to health limitations in a specific survey wave, while Table 3 presents similar results, specifying the piece rate impact as cumulative over time. All coefficients are represented as ORs to facilitate interpretation and comparisons of the effects. Being paid piece rate compared with salaried work has a statistically significant negative effect on worker health both in the annual (OR = 1.75) and cumulative (OR = 1.42) specifications, suggesting both immediate and longer term impacts on worker health. When broken down by subgroup, the odds of reporting health limitations fall away for high-income, male, and white workers but are amplified and remain statistically significant for the subgroups of low-wage (OR = 1.53-1.77), female (OR = 1.80-1.94), and non-white (OR = 1.95-2.05) workers. Additional covariates statistically and significantly related to health limitations include age, tenure at job, hours worked, self-employment, and education, as well as the timeinvariant health behaviors including exercise, dieting, and smoking. Although the size of the effects varied across specifications, the odds that a worker reported health limitations generally increased with age, smoking status, and dieting, while tenure on the job, hours worked, education, and exercise were all associated with reduced worker health limitations.

Health insurance as an independent variable reduces the sample size available for the analysis by one survey wave, limiting the number of follow-up periods and the power of the study to detect statistically significant differences; however, because health insurance plays a potentially important role in a worker's health, separate specifications including this variable are presented as an Appendix (Tables A-1 and A-2). Similar to the primary specifications that include data from all available survey waves, currently receiving piece rate pay is associated with a significantly increased odds of reporting a health limitation, overall and specifically for the subpopulations of low-wage, female, and non-whites workers (OR = 1.8-2.1). The coefficient is similar for workers ever receiving piece rate (OR = 1.4) but is no longer statistically

Table 2 – Effect of piece rate on the odds of worker health limitations.									
Variable	Full model	Not low wage	Low wage	Male	Female	White	Non-white		
Piece rate (annual)	1.75**	2.05	1.77*	1.58	1.94*	1.50	1.95*		
. ,	(1.16-2.62)	(0.74-5.66)	(1.14-2.74)	(0.82-3.05)	(1.15-3.26)	(0.87-2.59)	(1.09-3.50)		
Age	1.06**	1.05	1.08**	1.11**	1.03	1.10**	1.03		
	(1.01-1.11)	(0.94-1.16)	(1.03-1.14)	(1.03-1.20)	(0.98–1.09)	(1.03-1.18)	(0.97-1.09)		
Manufacturing job	0.90	0.69	1.00	0.84	0.93	0.91	0.92		
	(0.72-1.14)	(0.40-1.20)	(0.78–1.28)	(0.60–1.18)	(0.69–1.27)	(0.66–1.25)	(0.67–1.27)		
Tenure at primary job	0.96**	0.99	0.96**	0.98	0.95**	0.94**	1.00		
	(0.94–0.98)	(0.95-1.03)	(0.93–0.98)	(0.95–1.01)	(0.92–0.98)	(0.91–0.96)	(0.97–1.03)		
Hours worked per week	0.99**	0.97**	0.99	0.98**	0.99	0.99**	0.99		
	(0.98–0.99)	(0.95–0.98)	(0.98–1.00)	(0.96–0.99)	(0.98–1.01)	(0.97–0.99)	(0.97–1.00)		
Self-employed	1.33	1.25	1.36	1.20	1.46	1.42	1.26		
	(0.98–1.80)	(0.64–2.41)	(0.96–1.92)	(0.76–1.89)	(0.97–2.19)	(0.96–2.11)	(0.78–2.03)		
Education	0.89**	0.98	0.89**	0.90**	0.89**	0.88**	0.90**		
	(0.85–0.94)	(0.88–1.08)	(0.84–0.94)	(0.84–0.97)	(0.83–0.95)	(0.82–0.95)	(0.84–0.96)		
Non-white	0.85	0.96	0.81	0.81	0.86	N/A	N/A		
	(0.68–1.05)	(0.59—1.56)	(0.64–1.03)	(0.57–1.16)	(0.65–1.12)	N/A	N/A		
Male	0.72**	0.63	0.77*	N/A	N/A	0.75	0.70*		
	(0.57–0.91)	(0.37–1.08)	(0.60–0.99)	N/A	N/A	(0.53–1.07)	0.51–0.97)		
Low wage	1.59**	N/A	N/A	2.00**	1.30	1.51**	1.69**		
	(1.27–1.98)	N/A	N/A	(1.45–2.76)	(0.96–1.75)	(1.12–2.04)	(1.22–2.34)		
Exercise (2002)	0.54**	0.52*	0.55**	0.36**	0.72*	0.47**	0.64**		
	(0.44–0.67)	(0.31–0.86)	(0.44–0.69)	(0.26–0.52)	(0.55–0.94)	(0.34–0.64)	(0.48–0.86)		
Diet (2002)	1.40**	1.34	1.40**	1.31	1.42*	1.60**	1.20		
	(1.13–1.73)	(0.84–2.16)	(1.11–1.77)	(0.92–1.88)	(1.08–1.85)	(1.17–2.18)	(0.89–1.61)		
Smoker (1998)	1.65**	2.41**	1.55**	1.55*	1.69**	1.95**	1.34		
	(1.32–2.07)	(1.39–4.19)	(1.23–1.97)	(1.09–2.22)	(1.27–2.25)	(1.40–2.70)	(0.99–1.82)		
N (observations)	26,655	9,647	17,008	13,064	13,591	14,036	12,619		
N (individuals)	6,145	3,229	5,036	2,912	3,233	3,205	2,940		
Odds ratios reported, 95%	Odds ratios reported, 95% confidence interval in parentheses; model controls for survey year and census division (results not reported);								

significant, while it remains statistically significant for the

vulnerable subsets of workers (OR = 1.5-2.1).

#### Discussion

\*\*P < 0.01, \*P < 0.05.

The evidence presented in this study suggests that piece rate pay, which is increasingly popular as a compensation mechanism for contract workers in the gig economy, increases the odds of health limitations compared with salaried work. Interestingly, the deleterious effects of this type of performance-based pay are not borne uniformly across workers and instead appear to disproportionately impact lowwage, female, and non-white workers compared with higher wage, male, and white peers. This study is the first one to attempt a large-scale longitudinal and cross-sector analysis of US workers, linking health outcomes to piece rate. It builds on previous efforts to use the NLSY1979 cohort to identify a statistically significant impact of pay type on worker accident and injury risk.<sup>6</sup> Similar international studies identified a statistically significant relationship between piece rate and worker health across sectors in the UK;<sup>8,22</sup> however, these results may have limited applicability in the US context because of differences in underlying worker protection and labor laws. The present study corroborates the UK findings for US workers, with poorer health outcomes reported for piece rate workers than for salaried workers, especially for the lowwage, female, and minority workforce.

The elevated risk to vulnerable worker groups is not surprising, as previous literature linked piece rate pay to increased risk of occupational accidents and injuries for bluecollar workers<sup>6</sup> and women.<sup>10</sup> There is also mounting evidence that racial and gender bias in performance reviews reinforces gender and racial pay gaps.<sup>11</sup> If women and racial minorities must work harder than their male and white peers to attain the same level of pay, then they could be reasonably expected to face a greater physical and emotional toll within the context of piece rate and gig pay. Recent evidence specific to the gig economy finds growing inequality among the bottom 80% of the distribution of workers in these jobs,<sup>2</sup> as well as a gender gap in earnings favoring men.<sup>7</sup> More research is needed to understand these differential effects, which could be the result of many factors beyond wage incentives, including but not limited to current and historical discrimination practices in hiring and employment.

Key evidence has surfaced since Adam Smith's early conjecture to support his theory of the negative health impacts of tying worker compensation directly to their productivity output. Studies have linked incentivized pay schemes to increased accident and injury risk,<sup>6,8,10,12,13</sup> as well as poor health outcomes in specific populations or industries. For example, negative effects of pay by the piece have been observed on the body mass index in Filipino farmers,<sup>14</sup> absenteeism in German steel plant workers,<sup>15</sup> depression and somatic complaints in Israeli garment workers, <sup>16</sup> elevated heart rates in Canadian loggers,<sup>17</sup> and medication usage in

Table 3 – Cumulative effect of piece rate on the odds of worker health limitations.											
Variable	Full model	Not low wage	Low wage	Male	Female	White	Non-white				
Piece rate (ever)	1.42*	0.83	1.53*	1.14	1.80**	0.88	2.05**				
	(1.03–1.96)	(0.36-1.90)	(1.09–2.15)	(0.70–1.87)	(1.16–2.78)	(0.53–1.47)	(1.36–3.11)				
Age	1.06**	1.05	1.08**	1.11**	1.03	1.10**	1.03				
	(1.02-1.11)	(0.95-1.17)	(1.03-1.13)	(1.03-1.19)	(0.98–1.09)	(1.03-1.18)	(0.96-1.09)				
Manufacturing job	0.91	0.69	1.01	0.81	0.96	0.93	0.92				
	(0.73-1.14)	(0.39-1.20)	(0.79-1.29)	(0.58-1.14)	(0.71-1.31)	(0.67-1.28)	(0.67-1.27)				
Tenure at primary job	0.96**	0.99	0.96**	0.97	0.95**	0.93**	1.00				
	(0.94-0.98)	(0.95-1.03)	(0.93–0.98)	(0.94-1.01)	(0.92-0.98)	(0.90-0.96)	(0.96-1.03)				
Hours worked per week	0.98**	0.96**	0.99*	0.97**	0.99	0.98**	0.99				
	(0.98–0.99)	(0.95–0.98)	(0.98–0.99)	(0.96–0.98)	(0.98-1.00)	(0.97-0.99)	(0.97-1.00)				
Self-employed	1.36*	1.25	1.41*	1.29	1.42	1.41	1.32				
	(1.03–1.80)	(0.66–2.36)	(1.03–1.93)	(0.86–1.96)	(0.98–2.08)	(0.98–2.05)	(0.86-2.04)				
Education	0.89**	0.96	0.89**	0.90**	0.89**	0.87**	0.90**				
	(0.85–0.94)	(0.87-1.06)	(0.84-0.94)	(0.83–0.96)	(0.83–0.94)	(0.81–0.94)	(0.84–0.96)				
Non-white	0.83	0.98	0.78*	0.79	0.84	N/A	N/A				
	(0.67-1.03)	(0.60–1.59)	(0.62–0.99)	(0.56–1.13)	(0.64–1.10)	N/A	N/A				
Male	0.72**	0.67	0.76*	N/A	N/A	0.78	0.67*				
	(0.57–0.91)	(0.39-1.14)	(0.59–0.99)	N/A	N/A	(0.55–1.10)	(0.49–0.93)				
Low wage	1.61**	N/A	N/A	1.96**	1.35	1.61**	1.62**				
	(1.29–2.00)	N/A	N/A	(1.44–2.69)	(1.00-1.82)	(1.19–2.17)	(1.18–2.24)				
Exercise (2002)	0.54**	0.49**	0.54**	0.37**	0.72*	0.47**	0.64**				
	(0.44-0.68)	(0.30-0.82)	(0.44–0.70)	(0.26–0.52)	(0.55–0.94)	(0.34-0.64)	(0.48-0.86)				
Diet (2002)	1.39**	1.33	1.39**	1.36	1.39*	1.62**	1.16				
	(1.12–1.72)	(0.83–2.14)	(1.10–1.75)	(0.96–1.93)	(1.07–1.82)	(1.19–2.21)	(0.78–1.56)				
Smoker (1998)	1.64**	2.29**	1.54**	1.59**	1.64**	1.84**	1.41*				
	(1.32–2.05)	(1.32–3.97)	(1.22–1.95)	(1.12–2.25)	(1.23–2.18)	(1.33–2.55)	(1.04–1.91)				
N (observations)	27,158	9,818	17,340	13,392	13,766	14,343	12,815				
N (individuals)	6,156	3,257	5,077	2,915	3,241	3,212	2,944				
Odds ratios reported, 95%	confidence interv	Odds ratios reported, 95% confidence interval in parentheses; model controls for survey year and census division (results not reported);									

\*\*P < 0.01, \*P < 0.05.

Canadian garment workers.<sup>18</sup> Pay for performance has also been linked to increased worker compensation costs in a US shoe-manufacturing firm,<sup>19</sup> negative physical and emotional health outcomes in Vietnamese garment workers,<sup>20</sup> and negative self-reported health outcomes, back problems, and repetitive stress injuries in cross-industry analyses of British workers.<sup>21,22</sup> Additional evidence linking poor health and well-being outcomes specifically to modern-day gig work is limited but growing.<sup>2</sup>

Although incentivized pay systems are generally understood to increase worker productivity,23-26 the impact on overall profits for business operations that pay workers in this way remains a topic of debate.<sup>19,27</sup> Evidence suggests that gains in productivity may be offset by maladaptive worker behaviors, including those detrimental to health that ultimately increase operating costs and lower business profits.<sup>6,19,28</sup> This unintended consequence makes intuitive sense, as worker behaviors and activities that are financially rewarded, such as increased output, take precedence over those that are not rewarded, in this case worker health and safety. This study extends the argument one step further to suggest that poor health outcomes linked to performance and piece rate might further erode a company's bottom line, as health limitations are likely to result in increased health-related absenteeism, lower performance, and higher healthcare costs. Indeed, higher health costs related to performance-based pay might explain why labor platform companies such as Uber are so strongly resisting having legal status as employers. The externalization of health and other traditional fringe expenses onto their gig

workforce may be a pivotal pillar of their business model. The negative effect of piece rate pay may be particularly harmful to the profits of companies staffed with the vulnerable worker groups highlighted in the current analysis.

#### Limitations

While the NLSY79 provides a large and representative sample of US workers over time, the data available on piece rate are limited to six years of follow-up and are missing for some surveyed workers. In addition, key health behavior variables are available only in a single survey wave, and the NLSY data are subject to self-report error. However, as noted previously, these sources of bias are most likely to attenuate the relationship between piece rate and health in the direction of the null hypothesis.

The longitudinal study design with random effects as well as the inclusion of worker risk preferences such as smoking status are intended to control for unobserved characteristics that might impact the sorting of workers into workplaces; however, failure to fully account for non-random sorting will bias the estimated effects. This bias would again be trended toward the null, assuming more able-bodied workers sort into potentially higher paying piece rate work as noted in previous analyses.<sup>29</sup>

Although these data were not sufficiently robust to identify causal effects of piece rate pay on health, the analyses highlighted statistically significant associations between piece rate pay and worker health limitations, most notably among the susceptible subgroup categories.

#### Conclusion

This study is the first to explore the effects of piece rate on worker health outcomes in a large and representative longitudinal panel of US workers across sectors. The results suggest that a worker's health suffers as a result of piece rate compared with salaried work, especially for vulnerable subgroups of the US workforce. In fact, the results show little to no impact of piece rate for the non-susceptible segments of the working population, with the entirety of the effect borne by low-income, female, and non-white workers. Further research is needed to understand why these workers suffer worse health outcomes than their more advantaged peers and to identify the underlying reasons why piece rate increases health problems in already vulnerable worker groups.

The results of this research provide suggestive evidence of increased healthcare costs for workers subject to piece rate by way of declining health. Although performance pay schemes are generally understood to be revenue promoting, the impact on profits that include costs related to worker health, declining performance, and absenteeism deserve further review. Incentive-based pay schemes such as piece rate should be evaluated in terms of their health-limiting effects on the workforce and not just by increased efficiency measures. Further research is needed to determine best practices around piece rate and profits, as this type of performance pay may represent a lose-lose scenario for both workers and businesses.

Future research efforts should also be guided toward directly testing the pay-health relationships observed in this historical analysis of long-term trends on modern-day gig and contract workers. Analysis of data on modern-day gig and piece rate contract workers would reveal differences in trends critical to understanding the impact of piece rate pay in the transitioning US service economy. One potential difference worthy of further review is whether the types of workers who self-select piece rate work has changed over time; for example, if more disabled workers opt into the modern-day gig economy because of the flexibility and other amenable characteristics of the contract work setting, this will alter the observed relationship between performance pay and worker health. In this case, it would be important to look at variables such as disability status among other critical differences to properly control for worker self-selection and sorting to identify the relationship of pay type on health.

In summary, this research provides historical evidence to suggest that piece rate work has negative implications for US workers, particularly women, minorities, and the working poor. This article provides an underlying rationale for how these results might be extended to the gig economy; however, more work in this area is needed to understand and relate these results to modern-day work practices.

#### Author statements

#### Ethical approval

This study protocol and protection of subject confidentiality was approved by the Tufts Institutional Review Board and the Bureau of Labor Statistics.

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#### **Competing interests**

The authors declare that they have no competing interests.

#### Authors' contributions

M.D. was responsible for the study design, data analysis, writing, and revision of the manuscript. E.H. contributed to data collection, data analysis, and manuscript revision. All authors have read and approved the final version of this manuscript.

#### Data statement

Although the NLSY79 data set is publicly available, location characteristics used to assign region to workers in this study are confidential.

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#### Appendix

Table A-1 – Effect of piece rate on the odds of worker health limitations including health insurance.									
Variable	Full model	Not low wage	Low wage	Male	Female	White	Non-white		
Piece rate	1.80*	1.66	1.78*	1.82	1.80*	1.47	2.13*		
	(1.15–2.79)	(0.52–5.36)	(1.10–2.88)	(0.91-3.64)	(1.01–3.23)	(0.78–2.75)	(1.15–3.94)		
Health insurance	0.97	0.51	1.02	1.06	0.92	0.89	1.06		
	(0.77-1.22)	(0.23-1.14)	(0.80-1.30)	(0.74–1.53)	(0.67–1.25)	(0.63–1.27)	(0.77-1.45)		
Age	1.07**	1.07	1.08**	1.10*	1.04	1.10**	1.04		
	(1.02–1.12)	(0.96–1.19)	(1.03–1.14)	(1.02–1.20)	(0.98–1.11)	(1.03–1.18)	(0.97–1.11)		
Manufacturing job	0.92	0.68	0.98	0.84	0.96	0.88	0.97		
	(0.71–1.17)	(0.37–1.25)	(0.75–1.27)	(0.58–1.21)	(0.68–1.35)	(0.62–1.25)	(0.68–1.03)		
Tenure at primary job	0.96**	0.99	0.96**	0.98	0.95**	0.93**	1.00		
	(0.94–0.98)	(0.95–1.04)	(0.93–0.98)	(0.94–1.01)	(0.92–0.98)	(0.90–0.96)	(0.97–1.03)		
Hours worked per week	0.99*	0.97**	0.99	0.97**	0.99	0.99*	0.99		
	(0.98–1.00)	(0.95–0.98)	(0.98–1.00)	(0.96–0.99)	(0.98–1.01)	(0.97–1.00)	(0.97–1.00)		
Self-employed	1.44*	1.20	1.48	1.32	1.55	1.61*	1.28		
	(1.02–2.02)	(0.55–2.62)	(1.01–2.16)	(0.79–2.19)	(0.98–2.45)	(1.03–2.52)	(0.76–2.17)		
Education	0.90**	1.01	0.89**	0.91*	0.89**	0.88**	0.91**		
	(0.85–0.95)	(0.91–1.12)	(0.84–0.94)	(0.84–0.98)	(0.84–0.96)	(0.82–0.95)	(0.85–0.97)		
Non-white	0.78*	0.74	0.78	0.70	0.82	N/A	N/A		
	(0.62–0.99)	(0.44–1.25)	(0.61–1.00)	(0.48–1.02)	(0.62–1.10)	N/A	N/A		
Male	0.70**	0.65	0.75	N/A	N/A	0.75	0.67*		
	(0.54–0.90)	(0.37–1.13)	(0.57—0.98)	N/A	N/A	(0.52—1.09)	(0.47–0.94)		
Low wage	1.72**	N/A	N/A	2.31**	1.33	1.53*	2.02**		
	(1.35–2.19)	N/A	N/A	(1.61–3.32)	(0.96–1.85)	(1.10–2.11)	(1.38–2.95)		
Exercise (2002)	0.51**	0.40**	0.55**	0.36**	0.67**	0.44**	0.61**		
	(0.41–0.65)	(0.23–0.70)	(0.44–0.71)	(0.24–0.52)	(0.50–0.88)	(0.31–0.61)	(0.45–0.84)		
Diet (2002)	1.40**	1.50	1.39**	1.35	1.39*	1.57**	1.21		
	(1.11–1.76)	(0.91–2.49)	(1.08–1.77)	(0.93–1.97)	(1.05–1.86)	(1.13–2.18)	(0.89–1.66)		
Smoker (1998)	1.65**	2.24**	1.55	1.63*	1.64**	2.02**	1.29		
	(1.31–2.10)	(1.25-4.01)	(1.21–1.99)	(1.12–2.38)	(1.21–2.22)	(1.43–2.87)	(0.92–1.79)		
N (observations)	22,653	7,880	14,773	11,088	11,565	11,912	10,741		
N (individuals)	6,086	2,989	4,922	2,892	3,194	3,179	2,907		

Odds ratios reported, 95% confidence interval in parentheses; model controls for survey year and census division (results not reported); \*\*P < 0.01, \*P < 0.05.

Variable         Full model         Not low wage         Low wage         Male         Female         White         Non-white           Piece rate (ever any)         1.38         0.71         1.48*         1.10         1.73*         0.81         2.08**           (0.98–1.93)         (0.30–1.68)         (1.04–2.11)         (0.66–1.84)         (1.10–2.71)         (0.48–1.39)         (1.35–3.20)           Health insurance         0.96         0.51         1.01         1.04         0.91         0.84         1.10           (0.76–1.21)         (0.24–1.10)         (0.80–1.29)         (0.73–1.49)         (0.67–1.23)         (0.60–1.19)         (0.80–1.49)           Age         1.06*         1.08         1.08**         1.10*         1.04         1.01**         1.04           Manufacturing job         0.93         0.67         1.00         0.81         0.99         0.97           (0.72–1.19)         (0.37–1.23)         (0.77–1.30)         (0.56–1.16)         (0.71–1.38)         (0.64–1.29)         (0.69–1.38)           Tenure at primary job         0.96**         0.99         0.95**         0.97         0.95**         0.93**         0.99	Table A-2 – Cumulative	e effect of piece	e rate on the odds	of worker he	alth limitatio	ns including l	nealth insura	nce.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Variable	Full model	Not low wage	Low wage	Male	Female	White	Non-white
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Piece rate (ever any)	1.38	0.71	1.48*	1.10	1.73*	0.81	2.08**
Health insurance         0.96         0.51         1.01         1.04         0.91         0.84         1.10           (0.76-1.21)         (0.24-1.10)         (0.80-1.29)         (0.73-1.49)         (0.67-1.23)         (0.60-1.19)         (0.80-1.49)           Age         1.06*         1.08         1.08**         1.10*         1.04         1.00*         1.04*           Manufacturing job         0.93         0.67         1.00         0.81         0.99         0.91         0.97           (0.72-1.19)         (0.37-1.23)         (0.77-1.30)         (0.56-1.16)         (0.71-1.38)         (0.64-1.29)         (0.69-1.38)           Tenure at primary job         0.96**         0.99         0.95**         0.97         0.95**         0.93**         0.99		(0.98–1.93)	(0.30–1.68)	(1.04–2.11)	(0.66–1.84)	(1.10–2.71)	(0.48–1.39)	(1.35–3.20)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Health insurance	0.96	0.51	1.01	1.04	0.91	0.84	1.10
Age         1.06*         1.08         1.08***         1.10*         1.04         1.10**         1.04           (1.01-1.12)         (0.97-1.20)         (1.02-1.13)         (1.02-1.19)         (0.98-1.10)         (1.02-1.18)         (0.97-1.11)           Manufacturing job         0.93         0.67         1.00         0.81         0.99         0.91         0.97           (0.72-1.19)         (0.37-1.23)         (0.77-1.30)         (0.56-1.16)         (0.71-1.38)         (0.64-1.29)         (0.69-1.38)           Tenure at primary job         0.96**         0.99         0.95**         0.97         0.93**         0.99		(0.76–1.21)	(0.24-1.10)	(0.80–1.29)	(0.73–1.49)	(0.67–1.23)	(0.60–1.19)	(0.80–1.49)
(1.01-1.12)         (0.97-1.20)         (1.02-1.13)         (1.02-1.19)         (0.98-1.10)         (1.02-1.18)         (0.97-1.11)           Manufacturing job         0.93         0.67         1.00         0.81         0.99         0.91         0.97           (0.72-1.19)         (0.37-1.23)         (0.77-1.30)         (0.56-1.16)         (0.71-1.38)         (0.64-1.29)         (0.69-1.38)           Tenure at primary job         0.96**         0.99         0.95**         0.97         0.93**         0.99	Age	1.06*	1.08	1.08**	1.10*	1.04	1.10**	1.04
Manufacturing job         0.93         0.67         1.00         0.81         0.99         0.91         0.97           (0.72-1.19)         (0.37-1.23)         (0.77-1.30)         (0.56-1.16)         (0.71-1.38)         (0.64-1.29)         (0.69-1.38)           Tenure at primary job         0.96**         0.99         0.95**         0.97         0.93**         0.93		(1.01–1.12)	(0.97-1.20)	(1.02–1.13)	(1.02–1.19)	(0.98–1.10)	(1.02–1.18)	(0.97–1.11)
(0.72-1.19)         (0.37-1.23)         (0.77-1.30)         (0.56-1.16)         (0.71-1.38)         (0.64-1.29)         (0.69-1.38)           Tenure at primary job         0.96**         0.99         0.95**         0.97         0.95**         0.93**         0.99	Manufacturing job	0.93	0.67	1.00	0.81	0.99	0.91	0.97
Tenure at primary job 0.96** 0.99 0.95** 0.97 0.95** 0.93** 0.99		(0.72–1.19)	(0.37–1.23)	(0.77–1.30)	(0.56–1.16)	(0.71–1.38)	(0.64–1.29)	(0.69–1.38)
• • • •	Tenure at primary job	0.96**	0.99	0.95**	0.97	0.95**	0.93**	0.99
(0.94-0.98) (0.95-1.03) (0.93-0.98) (0.94-1.01) (0.92-0.98) (0.90-0.96) (0.96-1.03)		(0.94–0.98)	(0.95–1.03)	(0.93–0.98)	(0.94–1.01)	(0.92–0.98)	(0.90–0.96)	(0.96–1.03)
Hours worked per week         0.98**         0.96**         0.99*         0.97**         0.99         0.98**         0.99	Hours worked per week	0.98**	0.96**	0.99*	0.97**	0.99	0.98**	0.99
(0.97-0.99) (0.94-0.98) (0.98-1.00) (0.96-0.98) (0.98-1.01) (0.97-1.00) (0.97-1.00)		(0.97–0.99)	(0.94–0.98)	(0.98–1.00)	(0.96–0.98)	(0.98–1.01)	(0.97–1.00)	(0.97–1.00)
Self-employed         1.45*         1.18         1.50*         1.38         1.48         1.55*         1.35	Self-employed	1.45*	1.18	1.50*	1.38	1.48	1.55*	1.35
$(1.06-1.97) \qquad (0.57-2.46) \qquad (1.07-2.12) \qquad (0.87-2.19) \qquad (0.97-2.26) \qquad (1.03-2.35) \qquad (0.84-2.17)$		(1.06–1.97)	(0.57–2.46)	(1.07–2.12)	(0.87–2.19)	(0.97–2.26)	(1.03–2.35)	(0.84–2.17)
Education         0.90**         0.99         0.89**         0.90**         0.89**         0.91**	Education	0.90**	0.99	0.89**	0.90**	0.89**	0.88**	0.91**
(0.85-0.94) (0.89-1.10) (0.84-0.94) (0.83-0.97) (0.83-0.95) (0.81-0.94) (0.84-0.97)		(0.85–0.94)	(0.89–1.10)	(0.84–0.94)	(0.83–0.97)	(0.83–0.95)	(0.81–0.94)	(0.84–0.97)
Non-white         0.76*         0.76         0.75*         0.68*         0.80         N/A         N/A	Non-white	0.76*	0.76	0.75*	0.68*	0.80	N/A	N/A
(0.61–0.96) (0.45–1.28) (0.59–0.96) (0.47–0.98) (0.60–1.08) N/A N/A		(0.61–0.96)	(0.45–1.28)	(0.59–0.96)	(0.47–0.98)	(0.60–1.08)	N/A	N/A
Male         0.70**         0.69         0.74*         N/A         N/A         0.79         0.64*	Male	0.70**	0.69	0.74*	N/A	N/A	0.79	0.64*
(0.54–0.90) (0.39–1.20) (0.57–0.97) N/A N/A (0.54–1.14) (0.45–0.90)		(0.54–0.90)	(0.39–1.20)	(0.57–0.97)	N/A	N/A	(0.54–1.14)	(0.45–0.90)
Low wage 1.75** N/A N/A 2.25** 1.40* 1.65** 1.92**	Low wage	1.75**	N/A	N/A	2.25**	1.40*	1.65**	1.92**
(1.37–2.22) N/A N/A (1.59–3.19) (1.00–1.96) (1.20–2.28) (1.32–2.80)		(1.37–2.22)	N/A	N/A	(1.59–3.19)	(1.00–1.96)	(1.20–2.28)	(1.32–2.80)
Exercise (2002)         0.52**         0.39**         0.56**         0.36**         0.67**         0.44**         0.61**	Exercise (2002)	0.52**	0.39**	0.56**	0.36**	0.67**	0.44**	0.61**
(0.41-0.65) (0.22-0.68) (0.44-0.71) (0.25-0.52) (0.50-0.89) (0.32-0.61) (0.45-0.84)		(0.41–0.65)	(0.22–0.68)	(0.44–0.71)	(0.25–0.52)	(0.50–0.89)	(0.32–0.61)	(0.45–0.84)
Diet (2002)         1.39**         1.49         1.37*         1.40         1.37*         1.59**         1.18	Diet (2002)	1.39**	1.49	1.37*	1.40	1.37*	1.59**	1.18
(1.11-1.75) (0.91-2.46) (1.07-1.75) (0.97-2.03) (1.03-1.82) (1.15-2.21) (0.86-1.61)		(1.11–1.75)	(0.91–2.46)	(1.07–1.75)	(0.97–2.03)	(1.03–1.82)	(1.15–2.21)	(0.86–1.61)
Smoker (1998)         1.63**         2.09*         1.54**         1.65**         1.58**         1.87**         1.37	Smoker (1998)	1.63**	2.09*	1.54**	1.65**	1.58**	1.87**	1.37
$(1.29-2.07) \qquad (1.17-3.73) \qquad (1.20-1.97) \qquad (1.14-2.38) \qquad (1.17-2.15) \qquad (1.32-2.63) \qquad (0.98-1.90)$		(1.29–2.07)	(1.17-3.73)	(1.20–1.97)	(1.14–2.38)	(1.17-2.15)	(1.32–2.63)	(0.98–1.90)
N (observations) 23,156 8,051 15,105 11,416 11,740 12,219 10,937	N (observations)	23,156	8,051	15,105	11,416	11,740	12,219	10,937
N (individuals) 6,102 3,023 4,972 2,900 3,202 3,188 2,914	N (individuals)	6,102	3,023	4,972	2,900	3,202	3,188	2,914

Odds ratios reported, 95% confidence interval in parentheses; model controls for survey year and census division (results not reported); \*\*P < 0.01, \*P < 0.05.

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# Community exchange and time currencies: a systematic and in-depth thematic review of impact on public health outcomes



RSPH

C. Lee <sup>a, \*</sup>, G. Burgess <sup>b</sup>, I. Kuhn <sup>c</sup>, A. Cowan <sup>a</sup>, L. Lafortune <sup>a</sup>

<sup>a</sup> Institute of Public Health, Forvie Site, University of Cambridge School of Clinical Medicine, Box 113 Cambridge Biomedical Campus, Cambridge, CB2 0SR, UK

<sup>b</sup> Cambridge Centre for Housing and Planning Research, Department of Land Economy, University of Cambridge, CB3 9EP, UK <sup>c</sup> University of Cambridge Medical Library, University of Cambridge School of Clinical Medicine, Box 111 Cambridge Biomedical Campus, Cambridge, CB2 0SP, UK

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#### ABSTRACT

*Objectives:* Austerity in government funding, and public service reform, has heightened expectations on UK communities to develop activities and resources supportive of population health and become part of a transformed place-based system of community health and social care. As non-monetary place-based approaches, Community Exchange/Time Currencies could improve social contact and cohesion, and help mobilise families, neighbourhoods, communities and their assets in beneficial ways for health. Despite this interest, the evidence base for health outcomes resulting from such initiatives is underdeveloped. *Study design:* A systematic review.

*Methods:* A literature review was conducted to identify evidence gaps and advance understanding of the potential of Community Exchange System. Studies were quality assessed, and evidence was synthesised on 'typology', population targeted and health-related and wider community outcomes.

*Results:* The overall study quality was low, with few using objective measures of impact on health or well-being, and none reporting costs. Many drew on qualitative accounts of impact on health, well-being and broader community outcomes. Although many studies lacked methodological rigour, there was consistent evidence of positive impacts on key indicators of health and social capital, and the data have potential to inform theory.

*Conclusions:* Methodologies for capturing impacts are often insufficiently robust to inform policy requirements and economic assessment, and there remains a need for objective, systematic evaluation of Community Exchange and Time Currency systems. There is also a strong argument for deeper investigation of 'programme theories' underpinning these activities, to better understand what needs to be in place to trigger their potential for generating positive health and well-being outcomes.

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#### Introduction

The evidence base on disadvantage and poor health outcomes is well established.<sup>1–3</sup> Recent public health guidance promotes community-engaged approaches encouraging social cohesion and social contact, mobilising local 'assets' and building 'social capital' with knock-on effects to health, well-being and community 'resilience'.<sup>4,5</sup> The case for addressing poor health and well-being through such initiatives has a growing following, including examples described as 'Time Currencies' or 'Time Banking'.

Time Banks are a form of Community Exchange activity with value linked to time.<sup>6</sup> One hour spent helping another member of the network is worth one Time 'Credit', which can then be used to buy someone else's time,<sup>7</sup> or access a service. Community organisations often provide the structure for giving and receiving services in exchange for time credits.

There is considerable variation in Community Exchange from the 'host' sector (e.g. primary care, public health, community development) to the 'target' population, influencing both form and function. Largely supporting the non-monetary economy made up of family, neighbourhood and community activity, some variants allow Time Credits to be exchanged for goods, or supplemented by cash payments, whereas many issue paper currency. Other examples like UK-based Spice Time Credits (now 'Tempo') facilitate

<sup>\*</sup> Corresponding author. Tel.: +01223 330341.

E-mail address: cyl40@medschl.cam.ac.uk (C. Lee).

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person-to-agency and agency-to-agency exchanges.<sup>8,9</sup> Local Exchange Trading Systems (LETSs) use a similar system of community credits, rather than direct exchange.<sup>10</sup> People provide a service to earn credits, which they can spend with other members, e.g. on childcare, transport, food, housework, home repairs.

UK Time Banking has grown steadily since the late 1990s,<sup>11–13</sup> more recently with impetus coming from a perceived role in rebuilding social networks and neighbourhood support to compensate reduced social spending.<sup>13,14</sup> Examples of more recent Time Credit initiatives include several in Welsh regeneration areas.<sup>15</sup> Both Time Banks and LETS promote a 'social' purpose in bringing communities together, with Time Banks especially highlighting reciprocity and equality. Anticipated outcomes include practical gain (through 'spend'), as well as 'process' outcomes associated with 'earning'. Specifically, health benefits are associated with participation in community activity (e.g. volunteering) and link to concepts of 'social capital' and 'coproduction',<sup>16</sup> both of which are featured in Public Health England's 'family of community-centred approaches to health and well-being'.<sup>5</sup>

Policy interest and corresponding local investment in these types of interventions means investigation of their longer term effectiveness is timely.<sup>17</sup> This review links to a local evaluation of a national Time Currencies model,<sup>18</sup> an example of coproduction between public authorities, third-sector organisations and local communities.

It is relevant to public health challenges, in the UK and elsewhere, where austerity, self-management and localism are political and economic drivers of public services. It is also pertinent to the promotion of choice, coproduction in health<sup>19,20</sup> and the 'peoplepowered health' discourse,<sup>21</sup> alongside asset-based approaches in health.<sup>22</sup>

#### Materials and methods

This PROSPERO-registered review intended to capture the range and strength of evidence in relation to two questions:<sup>23</sup>

- 1. What evidence is there of the effectiveness of Time Banking, Time Credits and LETS on population health and economic outcomes?
- 2. What approaches are used to evaluate the effect/impact of Time Banking, Time Credits and LETS?

#### Searches

Electronic databases and websites were searched using a wide range of search terms covering concepts for Time Banking, Time Credits and LETS individually, combined with terms covering domains of Health and Well-being, or Economic or Financial benefit or Evaluation or Outcome Analysis. The full list of databases and strategies is available in Additional file 1.

#### Inclusion and exclusion criteria

Studies and evaluation reports published from 1990 onwards in English, French and Spanish were included, without restriction on study type providing there was primary data collection. Systematic reviews were excluded, but references checked for primary studies. Any type of Community Exchange/Time Currency system was included, yet those with predominantly economic goals rather than social goals – barter systems, alternative currencies, loyalty cards – were excluded. Populations were unrestricted and included disadvantaged subgroups, though initiatives with narrow behaviour-focused incentives (e.g. immunisation take up, improving school attendance, waste recycling) were excluded.

Primarily, we were interested in general and specific health and well-being outcomes reported systematically through validated instruments and/or self-report. We sought outcomes that provided indicators of impact on health status at individual or community level, including measures of uptake and maintenance of healthy behaviour, well-being and quality of life. Of secondary interest were outcomes showing that Community Exchange systems are capable of acting on determinants of health, as illustrated in the conceptual model (Fig. 1).<sup>17</sup> We sought to capture indicators that included impact on self-esteem, skills, confidence, employment, loneliness and social exclusion. At community level, we looked for indicators of community cohesion and resilience, social capital and social networks. We were also interested in any evidence of impact on health and social care delivery, including cost, cost-effectiveness and cost-benefit studies.

#### Data extraction and analysis

Data were extracted on intervention, study design population and setting, methods of data capture, analysis, outcomes and key themes. To ensure accurate reporting, extraction tables were piloted independently by three reviewers.

Titles, abstracts and papers were screened for inclusion by two reviewers, with differences resolved by discussion. Two researchers independently assessed study quality using an approach adapted by Bunn et al.,<sup>24,25</sup> rating according to common features including aim/purpose, design, approach to data collection and analysis, reliability/validity and generalisability/transferability. Overall articles were rated low, medium or high for reliability and usefulness. Twenty percent of studies were double assessed, and none were excluded on the basis of quality.

A narrative approach to evidence synthesis was taken,<sup>26,27</sup> as the most appropriate to the range and quality uncovered (refer following sections). This focused primarily on synthesising findings on impact, using text and tables to describe studies and themes to analyse content. We also attempted to capture evidence about why particular interventions work, for whom and in what circumstances and summarised evidence linking impact to key concepts and theories, such as reciprocity, social capital theory and citizenship,<sup>28–31</sup> referred to in several articles.<sup>32–40</sup>

We began with a content analysis, providing an overview of included studies by principle features (Table 1), and then aggregated key findings and thematic summaries of evidence on primary and secondary outcomes. We then moved towards an interpretive approach, with key outcomes and concepts forming the thematic framework.<sup>41,42</sup> Finally, we highlighted where additional themes identified could be explored by working through propositional statements (what works, for whom, in what circumstances, why and how?), with potential for realist analysis.<sup>43</sup>

#### Results

The searches for primary studies and grey literature located 5716 articles after removing duplicates, yielding 222 relevant titles and abstracts. A total of 104 full articles were assessed, with a final 38 articles included in the review (Fig. 2).

The included studies comprised: 38 peer-reviewed publications; 14 (evaluation/end of funding) reports; one working article; one book; one thesis and one 'magazine' article. Twenty-eight papers were related to Time Banking, seven to LETS and four to 'other' Community Exchange.

Overall the quality of studies was assessed as low – just seven were judged to be high/moderate quality, and only four of these of

HOW EARNING AND SPENDING TIME CREDITS CAN LEAD TO POSITIVE HEALTH OUTCOMES



Fig. 1. Conceptual model of potential time credit impact on individuals and communities. Source: Burgess 2017.<sup>18</sup>

high/moderate utility to this review's objectives. Moreover, two referred to the same Time Currency project. Refer Table 1.

#### Findings

#### Evaluation approach

Many studies relied on self-administered questionnaires and interviews, precluding outcome comparison or metaanalysis. A majority (n = 25) were relatively small scale 'case studies' or local evaluations reporting impact on individual participants (Table 1). Almost half (n = 17) were interested in the process of development/growth of a Time Bank and impacts on the community as a whole. Around a quarter attempted to link aspects of process and outcome, exploring associations between participation and demographics, and what makes a difference to people's lives – the 'how' and 'why' of Time Currencies.<sup>35,36,44–50</sup> There were no experimental studies, and only one used a form of quasi-experimental design.<sup>37</sup> Most used qualitative methods and were descriptive.

Only five of 20 studies with a focus on health outcomes used a scale to measure impact over time on health and wellbeing,<sup>33,44,45,51,52</sup> while none reported economic costs. Only two studies applied statistical techniques to assess strength of associations with health-related outcomes.<sup>44,45</sup> These predominantly looked at the relationship between positive outcomes, strength of outcome and characteristics of individuals or levels of participation. The remaining studies reported qualitative accounts of impact on health and well-being. Less than a third (n = 10) attempted to 'quantify' impact on community capacity or social capital, those doing so by counting the number of new groups created, or applying social network or transaction analysis.<sup>28,32,35,39,44,45,47,53–55</sup> One longitudinal study focused on recording community 'capacity building' outcomes. $^{56}$ 

The majority of articles were evaluations of UK Time Banks, serving disadvantaged communities and highlighting issues of social exclusion. Three were hosted in primary care settings, and participants with poor mental health or less than 'good' general health were typically targeted. Outcomes frequently included impact on individuals' health, well-being, employability and reduced isolation, although community benefits were also emphasised.

#### Outcomes

Table 2 summarises the content analysis of the included studies. Broader outcome types are broken down into more specific outcomes and concepts, providing a framework for more detailed thematic synthesis.

Table 3 presents a detailed summary of outcomes reported by each included study, making links to the theoretical concepts previously highlighted. It covers indicators of change in physical health, mental health and emotional well-being, as well as indicators of quality of life, economic impacts and impact on communities.

#### Physical health

Using retrospective self-report, one study reported 18.1% of members responding (n = 160) physical health gains since joining their Time Bank, whereas most members reported physical health had 'stayed the same' (78.8%) and 3.2% a worsening. Similar proportions reportedly experienced improvements or deteriorations in 'general health', and the majority (81.3%) experienced no change at

Summary characteristics of selected studies: Study objective, methods and analysis.

Ref/Author	Year	Study type	Country	Community Exchange type <sup>a</sup>	Theme/study objective	TB Participant profile	Quality assessment	Assessment of usefulness
Apteligen <sup>58</sup>	2014	Evaluation	UK	ТВ	Impact on individuals (broad)	Varied, disadvantaged localities	_	+/-
Boyle <sup>57</sup>	2006	Evaluation	UK	ТВ	Impact on individuals, inc well-being, employability, social capital	Female, youngish, rental, high chronic medical conditions, high MH problems, high level of	+	+
Bretherton <sup>60</sup>	2014	Action research	UK	ТВ	Social inclusion, employability	benefits claimed, low income Male, high prop BAME, young, homeless/vulnerably housed	+	++/+
Burgess <sup>51</sup>	2014	Multisite evaluation	UK	ТВ	Impact on individuals, cost savings	Relatively high proportion in good health, a sixth are carers or use	-	-
Burgess <sup>53</sup>	2016	Evaluation	UK	TB	Social inclusion, impact on well-being social capital	Disadvantaged locality	-	-
Collom <sup>66</sup>	2007	Survey	US	ТВ	Impact on individuals	Female, older, educated, unemployed, low income	++	+
Collom <sup>32</sup>	2008	Social network analysis	US	ТВ	Social capital, demography of volunteers	Female, fewer elderly	++	+
Collom <sup>44</sup>	2012	Study of outcomes/ evaluation of three TBs	US	ТВ	Impacts on individual, including health	Female, educated, low income	++	++/+
Dabbs <sup>52</sup>	2016	Evaluation	UK	TB	Impact on individuals, health, well-being, employability	Deprived locality (3–10% most deprived nationally), isolated, low mental well-being	+/-	+
Feder <sup>62</sup>	1993	Evaluation – review of demonstration	US	тс	Impact on attracting volunteers and building organisational capacity	Older than 55 years, less than good health (but not requiring daily assistance)	_	+
Gimeno <sup>33</sup>	2001	Study/evaluation of impact	UK	TB	Health impacts, theory testing	GP patients, predominantly female, with range of other characteristics	+	+
Hall Aitken <sup>54</sup>	2011	Evaluation	UK	TB	Behaviour change; social capital	Less mobile/sick, mental health; retired: young parent, (yulnerable)	-	-
Jacob <sup>34</sup>	2004	Single-site case study	US	ТВ	Participation/engagement (building social capital)	Not targeted	+	-
Lasker <sup>45</sup>	2011	Survey of time bank members	US	TB	Investigate health gains and variables influencing health benefits.	Targets disadvantaged, elderly	++	++
Lee <sup>67</sup>	2009	Evaluation/ Review	UK	TB	Social cohesion, inclusion, combating isolation	Relatively isolated, disability/ impairment, mental health, high proportion elderly	_	-
Letcher <sup>46</sup>	2009	Evaluation case study (CBPR)	US	TB	Impact on well-being, theory testing	Majority female, isolated, disabilities and mental health	++	++
Manley <sup>68</sup>	2000	Evaluation/ Case study	UK	LETs	Social inclusion	Mental health difficulties	-	-
Molnar <sup>35</sup>	2011	Evaluation	Sweden	TB	Social capital	Unknown	+/-	+
Nakazato <sup>**</sup> NEF <sup>69</sup>	2012 2002	Case study Impact study/ evaluation	Japan UK	LETS TB	Social capital Impacts on organisational culture (specifically National Health Service (NHS) primary care), individuals and social capital	remale, elderly GP patients, inner city	_	-
Ozanne <sup>36</sup>	2010	Evaluation	New Zealand	ТВ	Social capital	Better educated, income, home owners – atypical of area	+	-
Ozanne <sup>56</sup>	2016	Ethnographic study (including outcomes)	New Zealand	ТВ	Community capacity building	Better educated, income, home owners — atypical of area.	++/+	+

Ozawa <sup>70</sup> Pacione <sup>71</sup>	1994 1998	Study of volunteers Empirical analysis	US UK	TC LETs	Impact of incentive to volunteer Community capacity building	Older, low income Higher social class and rate of unemployment than gen pop for locality; 'disenfranchised middle clase'	+/- +	+/- -
Richey <sup>37</sup>	2007	Evaluation	Japan	TC	Impact on Trust in local population	Higher education, income, trust - atypical of general population	++	++/+
Sanz <sup>48</sup>	2016	Empirical study	Spain	LETs/ Community Currency	Impact on social capital	Youngish, employed, more educated	+	+/-
Seyfang <sup>38</sup> (Environ Plan)	2001	Case study	UK	LETs	Community capacity building	Disadvantaged locality	+	+/-
Seyfang <sup>72</sup> (Work Employ Soc)	2001	Evaluation	UK	LETs	Social inclusion, employability	Female, high unemployment, long-term sick, high PT employment, low income	+	+
Seyfang <sup>73</sup> (Voluntary Action)	2001	Evaluation of impacts	UK	ТВ	Social inclusion	Unknown	+	+
Seyfang <sup>49</sup>	2002	Evaluation	UK	ТВ	Economic, social and political impact	Not usual volunteers, disadvantaged localities, female, low income, poor health	+/-	+
Seyfang <sup>39</sup>	2003	Evaluation	UK	ТВ	Economic, social and political impact	Disadvantaged, female, disabled, jobless, low income, referred for physical and mental health problems	_	+/-
Seyfang <sup>74</sup>	2004	One site case study	UK	ТВ	Local capacity, social inclusion, employability	Not targeted	_	-
Seyfang <sup>50</sup>	2005	Evaluation	UK	ТВ	Social inclusion, community capacity building	Older age groups, socially excluded, low income, LTCs, disability. Not usual volunteers, lack of support	+	+/-
SPICE <sup>75</sup>		Evaluation	UK	ТС	Social capital, individual impacts	Varied (disadvantaged communities?)	-	+/-
Virani <sup>59</sup>		Evaluation	UK	ТВ	Social inclusion, reducing isolation, impacting health	GP patients, high levels of depression and chronic health problems	-	+/-
Warne <sup>55</sup>	2009	Evaluation	UK	ТВ	Utilisation and impact on individual	Disadvantaged locality	+/-	-
Wheatley <sup>40</sup>	2011	Impact study/ evaluation	Canada	Complementary Currency	Social and economic	Female, v low income	_	+/-
Williams <sup>76</sup>	2001	National evaluation	UK	LETs	Employability, social capital	Stratified sample of UK LETs		

Quality/usefulness of study [++/+/-]. ++ = high; + = moderate; - = low. (Assessed according to checklist by Bunn et al. [15] based on an adaptation of Spencer et al.'s framework [14] for assessing quality in qualitative research). MH, BAME, GP, LTCs, PT, TB

<sup>a</sup> TB = Time Bank; TC = Time Credit or Service Credit; LETs = Local Exchange Trading Systems; MH = Mental Health; BAME = Black and Minority Ethnic; GP = General Practitioner (Doctor); LTCs = Long Term Conditions; PT = Part-Time (Employment).

be- twee n parti cipa- tion of peo- ple with	a reli- able asso- cia- tion	ge, Alle- nto- wn, USA' USA' indi-	ring 'Com mun ity Ex- Ex-	testi- ng i two two studi es cove	ted (44% vers- vers- 10%) Sta- tisti-	heat gain: than those who parti cipa-	Thos who regu larly parti cipa- ted, how ever, how ever, madu	all.
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Fig. 2. The Flow chart for study selection process.

particular characteristics and positive impact on 'general' or physical health.  $^{44,45}$ 

There was also some evidence of an increase in overall 'active-ness' in previously sedentary individuals, whether simply 'getting out of the house'<sup>57–59</sup> or becoming involved in 'credit' activity that got them moving.<sup>51</sup>

#### Table 2

Outcomes and related concepts by number of studies reporting.

Outcome type Outcome concepts		# Studies reporting
Primary health outcome	Physical health (including 'general health gains')	11
	Mental health (including any reference to 'well-being')	12
Secondary health-related outcomes	Psychological and psychosocial impact (e.g. 'Connectedness', Self-esteem/self-confidence/ self-worth)	25
Community/ organisational	Organisational outcomes/ organisational capacity	1
outcomes	Community 'cohesion'/ social capital	24
'Economic' outcomes	Increased skills/ employability	12
	Practical/instrumental benefits (including saving money, greater access to goods or services)	14
	Cost and/or cost benefit	0

Forty-five percent of responding 'Spice' Time Credits members (n = 1102) reported 'feeling healthier' since earning Time Credits: 66% 'wanted to do more', 71% 'felt able to do more' and 68% 'were regularly doing more'.<sup>58</sup> Nineteen percent said they 'have less need to go to the doctor' and another 19% had 'less need to use social care services'.

Other studies reported only a slight health improvement.<sup>32</sup> In a UK Primary Care Time Bank, 43% (n = 38) agreed it had helped them to do more regular physical activity and 36% said it had helped them manage chronic health problems better.<sup>59</sup>

#### Mental health and well-being

There is consistent evidence from three moderate/high-quality studies that time currency involvement impacts positively on mental health and well-being.<sup>44–46</sup> Time Bank involvement had a positive effect on 33.3% (n = 160) in one study,<sup>45</sup> particularly for those making more exchanges. Two thirds of participants, who had become more active, reported mental health gains, compared with just over a tenth with fewer exchanges.

High levels of depression, loneliness, anxiety and negative stress were observed across all Boyle's Time Bank case study sites.<sup>57</sup> Participation in exchanges provided not only better access to social networks but also direct access to alternative therapies, selfmanagement and self-help activities. In one setting, Time Credits could be spent in non-core programmes offered by the mental health National Health Service (NHS) trust.

Another UK Primary Care Time Bank reports that mood was 'enhanced' for both depressed and non-depressed members, as a result of the scheme.<sup>33</sup>Similarly, Paxton Green Time Bank reportedly alleviated 'symptoms of depression and other

Table 3	Та	bl	e	3
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Thematic analysis of outcomes.

Ref/Author	Year	Primary health outcomes reported and related concepts e.g., improved physical health or mental health/well- being; psychological; psychosocial and behavioural impacts	Secondary health outcomes and 'community' outcomes reported and related concepts e.g., social capital: bridging, bonding/linking, trust; community capacity building; social, economic and political citizenship; employability; psychological, psychosocial and behavioural impacts
Apteligen <sup>58</sup>	2014	Feel healthier; able to do more, regularly doing more (well-being and physical health)	Built social network (Social capital/connectedness) Employability, economic capital; empowerment Practical/instrumental needs met
Boyle <sup>57</sup>	2006	Increased health, well-being (psychological and behavioural impacts)	Confidence and social networks: self-esteem, employability, social reach (social citizenship, economic citizenship, social capital)
Bretherton <sup>60</sup>	2014	No primary health outcomes reported	Engagement (social citizenship); sense of dignity and of self-worth, self- esteem, achievement, being valued; (psychological impact) access and acquisition of skills (psychosocial impact) and learning/accredited education, more able to secure paid work (economic citizenship, employability)
Burgess <sup>51</sup>	2014	Improvement in self-reported health (slight).	Marginal employment and household impacts (economic citizenship); increased numbers of acquaintances in local community (social capital)
Burgess <sup>53</sup>	2016	Improved physical and mental health	Reduced loneliness and social exclusion (social citizenship) Improved confidence (psychological impacts) Feeling of making a positive contribution (psychosocial impact) Skills development (economic citizenship: social citizenship)
Collom <sup>66</sup>	2007	No primary outcomes reported	Building community, creating a 'better' society; Ability to get services needed (practical/instrumental gains, economic citizenship; community capacity building).
Collom <sup>32</sup>	2008	No primary outcomes reported	Source of social integration of elderly ('bridging' capital)
Collom <sup>44</sup>	2012	Personal and community 'growth'	Community Exchange (CE): Social support outcomes rated highly
		Collective capacity (community capacity building;	(bridging capital). 'self-efficacy' gains (a minority) (psychological
		social capital)	Community involvement (some increase) (social capital)
			Money saved (economic impact)
			(HEP): more cultural capital (less economic or social) (social capital)
			Member to Member (M2M): Social outcomes top reported benefit (inc.
			being 'more connected', (social capital) followed by gaining resources,
			receiving needed services that help them to get by (practical/
Dabbs <sup>52</sup>	2016	Happiness and fulfilment: physical and emotional	Self-confidence/self-esteem (nsychological impact): social
Dubbs	2010	well-being (psychological and behavioural impacts)	connectedness/reducing social isolation (psychosocial impact); social
			capital
Feder <sup>62</sup>	1993	No primary outcomes reported	Primary benefit to sponsoring organisations is ability to extend their
			Service missions (organisational benefit, community capacity building?)
			getting important tasks done, or having to move from their homes
			(psychosocial and psychological impacts) 'social connectedness aspects'
22			(social capital)
Gimeno <sup>33</sup>	2001	Psychological impact (e.g., mood, coping - enhanced	New contacts, friends, perceptions of support, sense of belonging
		mood, groups can benefit emotionally);	(psychosocial impact); keeping busy, going less to doctor, going out
			Community impact: (not) yet produced a significant impact on local
			community as a whole
Hall Aitken <sup>54</sup>	2011	Well-being	UK
		Physical health impacts, (n.b. multi-component project,	
lacob <sup>34</sup>	2004	No primary outcomes reported	Quality of life, relationships, self-confidence, new skills (psychological
<b>,</b>			and psychosocial impacts); access to goods/services (practical/
			instrumental gains)
45	2014		Establishing and extending relationships of trust (social capital)
Lasker	2011	Physical health gains, mental health (psychological and behavioural impacts)	Level of social support had increased a little or greatly. Increased 'self-
Lee <sup>67</sup>	2009	No primary outcomes reported	Making friends/well-being, (psychological and psychosocial impacts)
			Getting involved in community, (engagement, social capital)
46			Keeping brain active (behavioural impact)
Letcher	2009	Health promotion and improved well-being (nsychological and behavioural impacts)	Personal and community 'growth' Collective capacity (community capacity building: social capital)
Manley <sup>68</sup>	2000	No primary outcomes reported	Confidence/self-esteem/self-worth (psychological impacts)
			Resilience
			Social contact (social capital)
M - I	2011	Maria di successi	Development of skills, employability (economic citizenship)
womar	2011	no primary outcomes reported	Empowerment (pointical citizensnip) and social capital – generalised
			capital
Nakazato <sup>47</sup>	2012	No primary outcomes reported	Social support (emotional, instrumental, informational, appraisal)
50			economic and social companionships/citizenship
NEF <sup>69</sup>	2002	No primary outcomes reported	

(continued on next page)

Table 3 (continued)			
Ref/Author	Year	Primary health outcomes reported and related concepts e.g., improved physical health or mental health/well- being; psychological; psychosocial and behavioural impacts	Secondary health outcomes and 'community' outcomes reported and related concepts e.g., social capital: bridging, bonding/linking, trust; community capacity building; social, economic and political citizenship; employability; psychological, psychosocial and behavioural impacts
			Confidence and self-esteem (psychological impacts)Widened social
			networks and trust (bridging capital)
Ozanne <sup>36</sup>	2010	No primary outcomes reported	Access to preventative and reactive care (practical, instrumental needs) Builds connections and increases trust among members, (social capital) Reinforces 'weak' ties in the communities (bridding/linking.capital)
Ozanne <sup>56</sup>	2016	No primary outcomes reported	Social capacities – connecting people, making them feel safer'. (bridging and bonding capital); building cultural capacities; building community
Ozawa <sup>70</sup>	1994	No primary outcomes reported	competencies (community capacity building) 'To help others', 'do something meaningful', meet other people (psychosocial impacts).
Pacione <sup>71</sup>	1998	No primary outcomes reported	'To earn credits for future use' (practical/instrumental benefits) Economic advantages, 'local people servicing local people' (practical/ instrumental benefits)
			Develop social contacts (social capital, engagement), 'mix with like- minded' (bonding capital)
Richey <sup>37</sup>	2007	No primary outcomes reported	Increase in 'generalised trust' (social capital – bridging/linking)
Sanz <sup>59</sup>	2016	No primary outcomes reported	Social capital
(Environ Dian)	2001	No primary outcomes reported	Improved quality of life (economic citizensnip, psychosocial)
(Environ Flan)			practical gains) built self-esteem (psychological impacts). 'greener lifestyle' impacts: sharing, recycling (community capacity building)
Sevfang <sup>72</sup>	2001	No primary outcomes reported	New opportunities to earn income, employability, (economic
(Work Employ Soc)	2001	tto primary outcomes reported	citizenship),
			Life enhancing services (instrumental/practical/quality of life benefits)
			More involved in community life, enabling people to make contact,
			friendships, meet people (psychosocial impact).
50			Self-confidence (psychological impact)
Seyfang <sup>73</sup>	2001	No primary outcomes reported	Encouraging community involvement, engaging socially excluded
(Voluntary Action)			groups (social capital and bridging capital)
c c 49	2002	NY 1 1	Meeting needs (instrumental/practical gains)
Seyrang <sup>39</sup>	2002	No primary outcomes reported	Social citizensnip; economic citizensnip; political citizensnip
Seylang	2003	No primary outcomes reported	additional source of support or channel to offer support to others
			(practical/instrumental gains)
			Involvement with local community groups: new contacts, met like-
			minded people (bonding capital) Bridging social divides and bringing
			people would not normally meet together (bridging capital).
Seyfang <sup>73</sup>	2004	No primary outcomes reported	Building community capacity
5 0			Promoting social inclusion (social capital)
Seyfang <sup>50</sup>	2005	No primary health outcomes reported	Asking for and receiving help. (practical/instrumental)
			More in control of lives, quality of life, self-confidence, (psychological
			and psychosocial impact) feeling valued (political citizenship and social
			inclusion).
			Gained or developed skills (economic citizenship)
			social citizenship: connecting people, e.g., young and old (bridging
SDICE <sup>74</sup>	2015	Well being	Capital), meeting like-minued (bonding capital).
SPICE	2015	Physical health	Social capital improved relationships between professionals and
		i nysicai neatti	members of the community (bridging capital)
Virani <sup>59</sup>	2016	Alleviating symptoms of depression and other chronic	Money saving (practical/instrumental):
		health problems (psychological impact);	Sharing and developing new skills (economic citizenship).
		More regular physical activity. (behavioural impacts)	Reducing social isolation (social capital) Increasing trust in people from
			different backgrounds (bridging capital).
			'Quality of life' (practical/instrumental)
			Managing chronic health problems better (self-efficacy $-$ psychological
			impact
Warne <sup>55</sup>	2009	Physical health gains from activities helping others	Personal coping, self-confidence (psychosocial impact)
		(behavioural impact)	Social isolation reduced (social capital)
W/boatlov <sup>40</sup>	2011	Mental health especially (psychological)	Community angreement social carital
wheatiey	2011	no primary nearth outcomes reported	community engagement, social capital
TB, Time Bank.			

chronic health problems': 76% of participants (n = 38) agreed it had helped to lift their mood, 68% agreed it had made them feel better about themselves, 67% agreed it had reduced loneliness.<sup>59</sup>

Impact on secondary outcomes of interest

Many studies reported on 'quality of life' gains, yet none used validated/recognised measures to capture this outcome: 65% of Spice members (n = 1102) reported that Time Credits improved their quality of life, a percentage increasing the longer they remained involved.<sup>49</sup> Other programmes reported 74% (n = 38)<sup>59</sup>

and 32% (n = 21)<sup>50</sup> of respondents, respectively, had improved quality of life. Several studies reported outcomes of secondary interest to this review, capturing the richness and complexity of the potential mechanisms at play.

#### Economic aspects

Studies frequently report positive contributions to the community (through work experience, helping others), in addition to increased access to activities and services previously out of reach. Although these 'practical gains' entailed a potential cost saving, no studies specifically measured economic impacts or modelled possible savings to society.

There is consistent, if relatively weak, evidence that involvement in time currencies impacts positively in developing members' skills and employability, e.g., 17% of 1102 survey respondents agreed they had learnt new skills (53%, n = 38 at Paxton Green),<sup>59</sup> 14% gained some work experience and 3% gained employment.<sup>58</sup> Studies consistently report on the positive impact of 'meaningful activity' for populations who are particularly disadvantaged, economically and otherwise. For example, the Broadway Time Bank reportedly helped 73 homeless people gain employment and access accredited education.<sup>60</sup>

#### Psychological and psychosocial impacts

In terms of factors influencing mental health and well-being, studies often referred to benefits such as reduced loneliness. strengthened friendships and wider relationships, as well as impacts on individuals' sense of purpose and awareness of their own abilities. Lasker et al.<sup>45</sup> compared participants' 'self-efficacy' ratings before and after joining 'Community Exchange', finding that 29.4% participants (n = 160) had an increase in their scores. Although boosted self-confidence was negligible in Seyfang's sample,<sup>50</sup> just less than half (42%) felt enabled to get out and about more important given the infirmity level of many participants. Of the 1102 participants in 'Spice' Time Credits, 58% felt more confident; 49% less isolated, 52.7% more useful/needed and 57.9% felt they had something to offer society.<sup>58</sup> Reporting on friendships and reduced social isolation 83% of Virani's Time Bank respondents (n = 38) said it helped them make more friends in the local community.<sup>56</sup> Gimeno<sup>33</sup> found that most Rushey Green Time Bank participants had made more than three new contacts; whereas 68% of 1102 Spice Time Credit respondents got to know more local people through the project.58

#### Who benefits most?

The studies by Collom<sup>44</sup> and Lasker<sup>45</sup> reported on the same U.S. Time Bank (Community Exchange) and tested associations through modelling. Both studies suggest that young members, those who live alone, and society's poorest members may benefit most from involvement in these sort of schemes. All three of these groups were more likely to report generic health, mental health and physical health gains.

#### Social capital

Reference to community 'cohesion' and 'social capital' was common (24 articles). In one example, more than half of 160 Time Bank respondents (51.2%) said their level of social support had increased as a result of membership.<sup>45</sup> Similarly, 42% other respondents had learnt about additional sources of support in their community.<sup>50</sup> Forty two percent of (1,102) respondents were reportedly more likely to get important needs met 'because they are part of their local community', with 26% better able to manage independently in their own home as a result of the Time Bank support network.<sup>58</sup>

The most robust study examined the impact of a New Zealand Time Bank set up just before the 2009 and 2011 earthquakes.<sup>56</sup> The Time Bank provided a focus for community efforts for disaster relief and may have been a catalyst to capacity building:

'Initially these capacities were activated to encourage trades meeting individual needs. Progressively, the TB (Time Bank) community was effectively executing larger projects meeting community needs... creating a culture of caring where TB members worked for the well-being of its members and town.' (p. 341)

Many studies reported evidence on 'bonding' capital (making connections with similar people) and 'bridging' or 'linking' capital (making connections with different people, e.g., age, race, socioeconomic group).<sup>61</sup> In the Spice Time Credits evaluation (n = 1102), 53% participants met like-minded people, whereas 47% spent time with people from different backgrounds and ages.

A smaller number reported 'political citizenship' impact, synonymous with ideas of empowerment, engagement and decisionmaking. One Time Bank study 47% (n = 21) claimed it helped make their neighbourhood a better place to live.<sup>50</sup> Another survey (n = 1102) found even higher endorsement of growth in community engagement, with 73% taking part in more activities and 50% feeling more able to influence their community.<sup>58</sup>

Only one study recorded benefits to the host organisation.<sup>53</sup> This was detailed as an expansion of 'mission', with Time Bank activities enabling it to build capacity, extend and expand its service offer (to older adults).

#### Conceptual analysis and theory of change

The outcomes evidence discussed previously do not demonstrate causality. Clearly other factors may be at play in the wider context, or an individual's immediate 'environment', with potential influence on outcomes. This is why we suggest there is value in organising some of the outcomes put forward alongside conceptual ideas in support of our theoretical understanding, shedding light on what works, for whom and under what circumstances (Table 4).

Table 4 organises data according to propositional statements relating to key concepts in, and developed from, the literature, identifying likely context, mechanism and outcome configurations. For example, there may be support for Berkman's<sup>63</sup> conceptual model of how social networks impact health. Under the heading of 'reciprocity', we suggest that contributing in ways that people deem meaningful engenders a sense of 'giving back'; that increasing frequency of opportunities for exchange makes interacting with others seem more 'normal' and consequently that people feel more trusting of others and confident to interact. It is also possible that the opportunity to produce 'something' tangible makes people feel more able and self-confident and more ready to engage with learning or seeking work (employability). Similarly, as links are built between people and organisations (engagement/ social capital), so there is capacity to address issues and mobilise resources to meet needs at greater scale. Another example could be feeling 'connected' to the organisation, increasing perceptions of improved health, as well as reflecting a relative absence of other social ties.

#### Discussion

The evidence summarised in this review allows us to propose some generalisations in support of Time Currencies' value. However, the low-quality assessment given to many studies shows a variety of weaknesses: e.g. poor study design, insufficient reporting of methodologies. Many studies were also too small to offer

 Table 4

 Identifying potential context, mechanism and outcome in time currencies.

Propositional statement (IF	Context	Mechanism	Outcome	Supporting data			
Key concents: Reciprocity: Employability							
If participants feel there is give as well as take, then they have dignity and self-worth	Disadvantaged populations (e.g., homeless)	Perception of reciprocity	Reducing health and mental health risks	"Time Banking emphasized the role of exchange which it was thought gave Broadway clients a greater sense of dignity and of self- worth." <sup>60</sup>			
If activity is meaningful, participants will be less bored.		Participants attach value to the activity	Social Psychosocial Economic	"Time Banking was valued by some Broadway clients because in their view it could help lessen those (drug and alcohol) risks." <sup>60</sup>			
If participants are less bored, they will use less drugs and alcohol.	Boredom Social isolation Stigma		Engagement of non-traditional volunteers	A natural "receiver" of services describes his new role: "I knew there were a lot of things that I needed, but I couldn't think for myself what I could offer. () I was in a position as a retiree to be able to offer all kinds of services, some of which I did not realize that I was capable of performing." <sup>46</sup>			
If they use less drugs and alcohol, they will have less mental health issues.							
lf activity is meaningful, then participants will gain skills.				"Several clients spoke of how they had, for the first time in a long time, felt able to communicate with others again and as a result had a new desire to participate in group activities." <sup>60</sup>			
If activity is meaningful, then participants will gain skills. If participants gain meaningful and tangible outcomes, then they will be more equipped for work and learning.							
If participants engage, they will be less isolated.	ty huilding Farmourant			"Broadway clients () often felt more able, capable and better equipped to engage with work and learning, as well as paid employment, as they built up experience through Time Banking." <sup>60</sup>			
Time banking benefits different socioeconomic groups in different ways	Socio-economic factors demographic factors	Trust Empowerment	Strength and type of outcome Economic gains Practical gains Health gains	"Younger members more likely to gain help meeting economic needs, accessing things they want, and to gain health-related outcomes; Lower income members more likely to report gaining wants and health outcomes; Living alone more likely to report physical health gains, younger more likely to report improvements in self-efficacy and mental health, unemployed more likely to report civic engagement outcomes "44			
If there is a programme of social participation and engagement in community activities, then 'generalised trust' can be built.			Mental Health gains Community engagement	"We're a self-supporting program and we have to make it work, because if we do not do it, it is not going to work." The network is strengthened as more participants engage together in planning and organisation, from specific 'tasks' and activities, to becoming a pool of support for when people need help." <sup>46</sup>			
If a programme has sustained growth, it can build greater capacity to support its community.			Practical support Enabled to remain independent Social outcomes Creation of community capacity Trust – more/less	"Initially activated to encourage trades meeting individual needs. Progressively, the TB community was effectively executing larger projects meeting community needs () creating a 'culture of caring' and community solidarity." <sup>56</sup> "The Tekona program changed the			

Table 4 (continued)

Propositional statement (IF THEN)	Context	Mechanism	Outcome	Supporting data
				participants' political behaviour by promoting community involvement. Institutional promotion of participation is associated with more trustful feelings when comparing with people who are very similar. Age decreases trust. Being male and having more income increases trust. Home-ownership has a strong negative effect on trust. City use and informal social networks significantly increase trust." <sup>37</sup>
Key concept: Connectedness	Living alone	Feelings of attachment	Physical health gains	Multivariate analyses: physical
be more likely to perceive an improvement in their physical health (than someone who lives with other people).		to the TB organisation.	Mental health gains	health improvement attributed to membership significantly predicted by attachment to the organisation and living alone. A greater impact on those living alone (i.e. potentially most isolated), although 'living alone' variable had large confidence interval <sup>45</sup>
If a participant feels connected to the TB (Time Bank) organisation, they are more likely to report improvements to physical and mental health.		Making numerous exchanges	Mental health gains	Mental health gains predicted by general health changes, average number of exchanges, and attachment to the organisation. <sup>45</sup>

generalisable insights or outcomes of direct relevance.<sup>41</sup> As Snilstveit et al <sup>26</sup> note in relation to international development research, 'the boundaries between research and advocacy are often blurred, and such material needs to be treated with caution'. Evidence synthesis intended to inform policy requires rigour, trustworthiness and methodological clarity.

The overall evidence of direct health impact here is neither reliable nor generalisable. However, there are positive 'stories' associated particularly with individuals who were isolated and inactive, as well as Time Banks whose credit activities are expressly linked to physical pursuits and active leisure activities. There is also a consistent narrative of improved mental health and well-being. While limited evidence was found in relation to economic benefit, several studies report improved 'employability' of participants and there was some evidence of positive impact particularly for lower income beneficiaries. It is also worth remembering that Time Currencies and Community Exchange are generally modestly resourced and context-sensitive interventions.

This review offers interesting findings to practitioners and policymakers in the context of 'health in all policies' and a boom in Social Prescribing initiatives.<sup>64,65</sup> The crisis in public funding has fostered heightened expectations that communities will develop resources in support of population health, becoming part of a transformed place-based systems of community health and social care. There is a strong argument for deeper investigation of the 'programme theories' championing communities' potential in better supporting their own health and well-being outcomes.

Despite the absence of large-scale, high-quality research, the UK and Global Time Banking movement continues to grow. With the support of statutory funders and third-sector umbrella organisations and consistent public health outcome frameworks, it should now be possible to capture consistent baseline data to develop a stronger evidence base for future investment.

#### Author statements

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The authors have no competing or conflicting interests.

#### Appendix A. Supplementary data

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