Neighbourhood Deprivation and Outcomes of Stop Smoking Support – An Observational Study

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Abstract

Background
Rates of smoking and smoking cessation vary with socio-economic status. The objectives were to assess the association between neighbourhood deprivation, completion of treatment to support quit attempts and success of quit attempts—while taking into account other predictors of outcome.

Methods
555,744 quit attempts supported by English Stop Smoking Services in 2009–2012 were linked to the Index of Multiple Deprivation (IMD) 2010 ranks for the clients’ neighbourhood and split into deciles relative to the national IMD. Logistic regressions tested the association between neighbourhood deprivation and completion (4-week follow-up) of treatment and biochemically validated success (expired-air carbon monoxide <10ppm) while adjusting for demographics and intervention characteristics. Sensitivity analyses assessed subsamples: first supported attempts (n = 364,397), those with recorded cigarette dependence (n = 98,659) and completed treatment (n = 416,436).

Results
Higher neighbourhood deprivation was associated with reduced completion (ORadj = 0.949, 95% CI: 0.947 to 0.951) and success (ORadj = 0.957, 95% CI: 0.955 to 0.959). Results of sensitivity analyses were consistent with those of the main analysis.

Conclusions
Neighbourhood deprivation was associated with small but consistent reductions in completion and success of evidence-based interventions. These associations were not explained...
by intervention characteristics, demographics or dependence and reduced completion did not fully account for reduced success.

Introduction

Smoking is a major determinant of health inequalities [1] and increased efforts tackling smoking are required to reverse the trend of increasing health inequalities in Europe [2].

In England, those living in the most deprived areas are about 2.5 times more likely to smoke than those living in the least deprived areas [3], which contributes to a gap in life expectancy of up to 17 years [4]. A number of studies from different countries using a range of indicators have found this effect of neighbourhood deprivation to be independent of individual deprivation [5–8]. People living in the least deprived areas are far more likely to be former smokers, i.e. have successfully quit smoking [3], an association also found across Europe [9]. Residents in these areas are less likely to be ex-smokers not because they are less likely to make attempts to quit smoking but because these attempts are less likely to succeed [10–12]. Rates of success in quitting can be enhanced considerably with adequate medication [13] and behavioural support, particularly in combination [14], as provided by Stop Smoking Services in England for example [15]. The services, which as part of the National Health Service (NHS) are free at the point of access, have been shown to be an extremely cost-effective life-saving intervention [16].

In contrast to the inverse-care law hypothesis that populations most in need of healthcare are least likely to receive it [17], evidence indicates that Stop Smoking Services have been able to support disadvantaged smokers. A first evaluation of a fifth of the services in 2001 described good reach in more deprived areas [18], with reach defined as the number of service users setting a quit date as a proportion of the adult smoking population by level of deprivation. Good reach was also indicated in more recent evaluations using exemption from prescription charges as a proxy measure for deprivation [16]. Hence, despite most smokers attempting to quit doing so without accessing the services, it was concluded that these services made a modest contribution to reducing inequalities in smoking prevalence [19, 20]. However, although services in more deprived areas had better reach than those in less deprived areas, they were also more likely to lose contact with clients [21]. Data from two areas in England collected in 2001–2003 also showed that ‘rather than quitting smoking, disadvantaged smokers quit treatment’[22], an association that may also be apparent in other countries [23]. It is unclear if the association between deprivation and reduced completion and success of smoking cessation treatment in England has improved since these early findings and whether this association is found in a wider range of regions.

This study aimed to assess the association between neighbourhood deprivation and a) 4-week completion of smoking cessation treatment and b) quit success while adjusting for other predictors and improving on previous studies by using a more recent, larger data set from across the country.

Methods

Sample

The initial sample consisted of 646,590 quit attempts supported by English Stop Smoking Services completed between April 2009 and April 2012; 33,997 still in progress were excluded along with 11,574 which were missing information on completion status and 24,452 with...
missing or non-existing postcodes. Attempts to quit were also excluded where treatment was delivered over the phone (n = 10,956), as outcome can rarely be biochemically validated (carbon monoxide in exhaled breath cannot be measured over the phone), or delivered in prison (n = 7,622), where postcode information was not meaningful. Finally, 2,245 quit attempts missing information on key demographic or intervention characteristics were excluded, resulting in N = 555,744 (85.95% of the initial sample) retained for analysis (S1 Dataset). Ethical approval for secondary analysis of these anonymised data routinely collected in clinical practice was granted by King’s College London Psychiatry, Nursing and Midwifery Research Ethics Subcommittee.

Measures

Demographic and intervention characteristics. Demographic and intervention characteristics were obtained from data routinely collected in clinical practice using QuitManager (North51, Nottingham, UK), an online database for recording information on client demographics, intervention characteristics and outcomes.

Demographics, other than deprivation measures covered below, were gender and age at quit date. Tobacco dependence as measured by the Heaviness-of-Smoking Index, with higher scores (range 0–6) indicating higher levels of dependence, is an optional clinical measure, was recorded for only about 18% of the sample and was analysed separately.

Intervention characteristics included medication (no medication, single nicotine replacement therapy [NRT], combination NRT, bupropion, varenicline), intervention type (scheduled one-to-one appointments, more flexible drop-in, group, 'other' such as couple/family sessions), intervention setting (specialist clinics, primary care, pharmacy and ‘other’), and whether a quit attempt was either a client’s first, or repeated attempt, supported by the service.

Deprivation. Neighbourhood deprivation: Neighbourhoods were defined using Lower Layer Super Output Areas (LSOA), small areas of relatively even size containing approximately 1,500 people. For each LSOA, an Index of Multiple Deprivation (IMD) is available. The IMD is made up of seven domain indices related to income, employment, health and disability, education and training, barriers to housing and services, living environment, and crime, which aim to reflect the broad range of deprivation that people can experience. The domains are transformed and combined using appropriate weights to derive the overall IMD [24]. Using clients’ home postcodes, each client was linked to their LSOA, which in turn was linked to their overall IMD and IMD domain ranks. Data linkage was completed using Matlab. Clients were grouped into ten deprivation categories based on the ranking of the IMD rank of their neighbourhood in relation to deciles of all LSOA ranks in England.

Individual deprivation: Occupational status as measured by the National Statistics Socio-Economic Classification (NS-SEC) was dichotomized into employed (professional/managerial, intermediate, routine/manual, full-time student, retired), and not employed (never worked/long-term unemployed, home carer, sick/disabled and unable to work, other). As a rough proxy measure, exemption from paying NHS prescription charges was also used. Patients on benefits are exempt from paying NHS prescription charges, but the utility of this measure as a deprivation measure is limited as exemption criteria also include age under 16 or over 60 years, pregnancy and chronic conditions [25, 26]. Other potential measures of socio-economic status, for example education or income, were not available.

Outcomes. The two primary outcome measures were completion and quit success. Completion means that the client had completed the mandatory 4-week follow-up. It is standard to define those lost to follow-up as having resumed smoking, thus completion directly impacts success rates [27]. Validated quit success as defined by the Russell Standard
(Clinical) is recorded if at follow-up the smoker reports continuous abstinence between weeks 2 and 4 and records an expired-air carbon monoxide reading of <10 parts per million [27]. Self-reported success, whether or not validated biochemically, was included as additional outcome in descriptive analyses.

Analysis

Analyses were conducted using SPSS 22. Demographic and intervention characteristics and outcome measures across neighbourhood deprivation deciles were described using proportions and means with standard deviations. Linearity of trends across deciles was tested using one-way ANOVAs.

Bivariate and multivariable logistic regressions with a) completion and b) quit success as outcomes and neighbourhood IMD as a predictor. Multivariable regressions adjusted for intervention characteristics and demographics. An initial model included age and gender as demographics, a second model included occupational grade and exemption from prescription charges. For the second model, blockwise entry was used and contribution of blocks tested using 2Log-Likelihood and chi-square statistics. Multicollinearity was assessed using tolerance and VIF values from equivalent linear regressions [28].

Additional logistic regressions were conducted as sensitivity analyses based on the second model for a) completed treatment, b) the subsample with information on cigarette dependence, both with and without dependence as an additional predictor and c) clients’ first supported attempts only. The latter was conducted because in some cases, more than one quit attempt may have been recorded for the same individual within the dataset. The subsample undertaking their first attempt excludes anyone recorded twice and anyone whose previous supported attempt was undertaken outside of the recorded data.

Results

Sample characteristics

The proportion of clients increased with increased neighbourhood deprivation (Fig 1, Table 1). Demographic and intervention characteristics were distributed unevenly across levels of neighbourhood deprivation. Notable differences included that, while overall the same proportion used combination NRT as varenicline (the two most effective medication options), combination NRT use increased with neighbourhood deprivation (F(9,555734) = 284.99, p<0.001, linear trend p<0.001); varenicline use decreased (Table 1, F(9,555734) = 454.70, p<0.001, linear trend p<0.001). Clients from more deprived neighbourhoods were more likely to be attending for a repeated attempt supported by the service than clients from less deprived neighbourhoods (Table 1, F(9,555734) = 514.25, p<0.001, linear trend p<0.001). In the subsample with dependence recorded, dependence increased in line with neighbourhood deprivation (F(9,98649) = 129.57, p<0.001, linear trend p<0.001); however, recording was also not consistent across groups (Table 1).

Association between neighbourhood deprivation and outcomes

Completion rates decreased as neighbourhood deprivation increased and self-reported and biochemically validated success rates were slightly reduced by an increase in neighbourhood deprivation (Table 1, Fig 1, unadjusted results for change in deprivation: Completion OR = 0.949, 95% CI = 0.947 to 0.951; success OR = 0.950, 95% CI: 0.948 to 0.952).

When adjusting for other predictors, neighbourhood deprivation remained associated with a small reduction in completion and success of treatment (Table 2).
Although the inclusion of additional individual indicators of deprivation reduced the size of the association, neighbourhood deprivation remained associated with both outcomes. Additional individual indicators were also significantly associated with outcomes: not being in employment and being exempt from prescription charges both significantly reduced completion and quit success while adjusting for all other predictors (Table 2). Occupational status and exemption status made a significant contribution to the models for both outcome measures as indicated by 2Log-Likelihood and chi-square statistics (all $p < 0.001$).

No multicollinearity issues were detected for either model. All predictors had tolerance values of at least 0.95 and VIF values below 1.06, thus well clear of critical values of VIF $< 0.1$ or VIF $> 10$ [28]. Condition indices (all $< 30$) and variance proportions did not indicate multicollinearity either.

**Sensitivity analyses.** Although differences in completion rates to a large extent explained differences in success rates across neighbourhood deprivation deciles in a simple linear regression ($R^2 = 0.83$), the association between success and neighbourhood deprivation remained detectable in the analysis including only clients who had completed treatment ($n = 416,436$, OR = 0.981, 95% CI: 0.979 to 0.983).

Associations between neighbourhood deprivation and outcomes were also found in the subsample with information on dependence ($n = 98,659$), both when adjusting for dependence (Completion: OR = 0.966, 95% CI: 0.961 to 0.972; Success: OR = 0.985, 95% CI: 0.980 to 0.990) and when not adjusting for dependence (Completion: OR = 0.962, 95% CI: 0.957 to 0.968; Success: OR = 0.981, 95% CI: 0.976 to 0.986). Higher dependence was associated with reduced
Sensitivity analyses including only first supported attempts achieved results very similar for neighbourhood deprivation to those of the full sample (n = 364,397, Completion: OR = 0.951, 95% CI: 0.949 to 0.954; Success: OR = 0.967, 95% CI: 0.965 to 0.970).

Discussion

Small but consistent associations between neighbourhood deprivation and reduced completion and reduced success of treatment outcomes were found while adjusting for confounding variables, including dependence. The association between success and neighbourhood deprivation remained even when looking only at those who had completed treatment. This indicates that reduced success was not fully explained by increased loss to follow-up and that lifting completion to a higher level for all clients would not be sufficient to raise success to the level of the least deprived clients. Indicators of individual deprivation and neighbourhood deprivation were each independently associated with outcomes. Using more recent data from a wider population than earlier reports, the present findings thus confirm reduced completion and success of treatment [22] in more deprived clients and concur with previous findings of independent effects of individual’s deprivation and neighbourhood deprivation [5–8].

Additional findings include that returning for repeated attempts with the services was far more common in more deprived groups, and although previous analyses found no association between this and quit success [26, 27], later attempts were associated with reduced success in
the current analysis. This suggests that those who had been treated previously adhered to the
treatment but nevertheless struggled to quit.

Regardless of neighbourhood deprivation, most clients used one of the two most effective
medication options; however, with increased neighbourhood deprivation, use of varenicline
declined in favour of combination NRT, which may be the least effective of the two in clinical
practice [29], although not in clinical trials [13]. It is unclear why varenicline is used much less
frequently with more deprived (and on average also more dependent) clients.

The analysis of the associations between intervention setting or type, included mainly as
potential confounders, and the two different outcomes showed some interesting findings
(Table 2). Compared with those supported in specialist clinics, clients supported in pharmacies
were less likely to complete, but more likely to quit successfully which may indicate differential
recording of clients in pharmacies. An opposing pattern was seen for clients supported in
drop-ins or by unspecified intervention, who were more likely to have completed treatment
but less likely to succeed than those seen in one-to-one appointments. This may underline the
reduced effectiveness of less structured behavioural support even with good attendance.

Table 2. Adjusted association between client demographic and intervention characteristics and outcomes.

<table>
<thead>
<tr>
<th></th>
<th>Completion (Model 1)</th>
<th>Completion (Model 2)</th>
<th>Quit success (CO-validated) (Model 1)</th>
<th>Quit success (CO-validated) (Model 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OR 95% CI</td>
<td>OR 95% CI</td>
<td>OR 95% CI</td>
<td>OR 95% CI</td>
</tr>
<tr>
<td>Neighbourhood deprivation (per IMD decile)</td>
<td>0.949 0.947 0.951</td>
<td>0.955 0.953 0.958</td>
<td>0.957 0.955 0.959</td>
<td>0.968 0.966 0.970</td>
</tr>
<tr>
<td>Men compared with women</td>
<td>0.973 0.961 0.985</td>
<td>0.959 0.947 0.971</td>
<td>1.040 1.028 1.052</td>
<td>1.016 1.005 1.028</td>
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<td>Age (per year increase)</td>
<td>1.022 1.021 1.022</td>
<td>1.022 1.021 1.022</td>
<td>1.018 1.018 1.019</td>
<td>1.018 1.018 1.019</td>
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<tr>
<td>Later compared with first supported attempt</td>
<td>1.090 1.075 1.105</td>
<td>1.098 1.083 1.113</td>
<td>0.947 0.936 0.959</td>
<td>0.962 0.950 0.973</td>
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<tr>
<td>Medication, reference none</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Single NRT</td>
<td>1.119 1.095 1.143</td>
<td>1.119 1.095 1.144</td>
<td>1.487 1.453 1.523</td>
<td>1.473 1.439 1.508</td>
</tr>
<tr>
<td>Bupropion</td>
<td>1.539 1.438 1.648</td>
<td>1.502 1.403 1.609</td>
<td>1.906 1.793 2.026</td>
<td>1.808 1.700 1.922</td>
</tr>
<tr>
<td>Combination NRT</td>
<td>1.613 1.579 1.649</td>
<td>1.617 1.581 1.653</td>
<td>2.295 2.242 2.348</td>
<td>2.283 2.230 2.337</td>
</tr>
<tr>
<td>Varenicline</td>
<td>1.719 1.680 1.758</td>
<td>1.676 1.637 1.715</td>
<td>2.918 2.851 2.988</td>
<td>2.764 2.699 2.830</td>
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<td>Intervention type, reference one-to-one</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Group</td>
<td>1.648 1.585 1.713</td>
<td>1.635 1.573 1.700</td>
<td>1.642 1.597 1.688</td>
<td>1.618 1.573 1.663</td>
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<tr>
<td>Drop-in</td>
<td>1.142 1.116 1.168</td>
<td>1.135 1.110 1.162</td>
<td>0.917 0.899 0.935</td>
<td>0.908 0.890 0.925</td>
</tr>
<tr>
<td>Other</td>
<td>1.265 1.186 1.349</td>
<td>1.280 1.201 1.365</td>
<td>1.182 1.119 1.249</td>
<td>1.207 1.142 1.275</td>
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<td>Intervention setting, reference specialist service</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Primary care</td>
<td>0.656 0.645 0.668</td>
<td>0.659 0.647 0.670</td>
<td>0.812 0.799 0.824</td>
<td>0.817 0.804 0.830</td>
</tr>
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<td>Pharmacy</td>
<td>0.597 0.585 0.609</td>
<td>0.601 0.589 0.614</td>
<td>1.055 1.036 1.074</td>
<td>1.062 1.044 1.082</td>
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<td>Other</td>
<td>1.136 1.095 1.179</td>
<td>1.129 1.088 1.171</td>
<td>0.930 0.901 0.960</td>
<td>0.921 0.892 0.951</td>
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<td></td>
<td></td>
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<tr>
<td>Not employed</td>
<td>0.873 0.860 0.887</td>
<td>0.793 0.781 0.804</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to code</td>
<td>0.844 0.828 0.860</td>
<td>0.806 0.792 0.821</td>
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</tr>
<tr>
<td>Prescription charge, reference pays</td>
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<td></td>
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<td>0.924 0.910 0.938</td>
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<td>Unknown</td>
<td>0.969 0.948 0.991</td>
<td>0.811 0.793 0.828</td>
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but less likely to succeed than those seen in one-to-one appointments. This may underline the
reduced effectiveness of less structured behavioural support even with good attendance.

A limitation of the data was that in some cases, more than one quit attempt was recorded
for the same individual and this was more likely for more deprived clients. Importantly how-
ever, a large proportion of previous attempts will have taken place prior to the period of data
collection and sensitivity analyses with only first supported attempts showed no discernible
effect on the association between neighbourhood deprivation and outcomes. The large sample of services represents a strength of the study, particularly as the client and intervention characteristics were very similar to typical services available throughout England [30, 31].

Dependence is a strong predictor of quit success [32–35], and the present data indicated an association between neighbourhood deprivation and dependence that did not attenuate the association between neighbourhood deprivation and outcomes. Unfortunately, data on dependence were recorded inconsistently and for a minority of clients only, thus these findings have to be treated with some caution. Other possible barriers to successfully quitting smoking that were not assessed in the present data include higher smoking prevalence in the social context; a higher number of smoking friends for example is associated with less successful quitting [36, 37] and increased relapse [38].

Implications of these findings include that increased effort is needed to ensure that more disadvantaged smokers receive the most effective treatment, both in terms of behavioural support and medication. Combinations of support and medication as delivered by the stop smoking services have been shown to have a positive impact on inequalities when effectively targeted [39]. Even the most effective and well-targeted stop smoking support however needs to operate within a wider context of policies to reduce health inequality.

Conclusions
Neighbourhood deprivation was associated with small but consistent reductions in completion and success of evidence-based interventions. These associations were not explained by intervention characteristics, demographics or dependence and reduced completion did not fully account for reduced success.

Supporting Information
S1 Dataset.
(SAV)

Acknowledgments
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Author Contributions
Analyzed the data: LB. Contributed reagents/materials/analysis tools: LB AM. Wrote the paper: LB AM.

References


