**Title:** Impact of community-based chronic obstructive pulmonary disease service, a multidisciplinary intervention in an area of high deprivation: A longitudinal matched controlled study

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**ABSTRACT**

**Objective:** To examine the effects of a consultant-led, community-based chronic obstructive pulmonary disease (COPD) service, based in a highly deprived area on emergency hospital admissions.

**Design:** A longitudinal matched controlled study using difference-in-differences analysis to compare the change in outcomes in the intervention population to a matched comparison population, five years before and after implementation.

**Setting:** A deprived district in the North West of England between 2005 and 2016.

**Intervention:** A community-based, consultant-led COPD service providing diagnostics, treatment and rehabilitation from 2011–2016.

**Main outcome measures:** Emergency hospital admissions, length of stay per emergency admission, and emergency re-admissions for COPD.

**Results:**  The intervention was associated with 24 fewer emergency COPD admissions per 100,000 population per year (95%CI -10.6 to 58.8, p=0.17) in the post-intervention period, relative to the control group. There were significantly fewer emergency admissions in populations with medium levels of deprivation (64 per 100,000 per year; 95%CI 1.8 to 126.9) and amongst men (60 per 100,000 per year; 95%CI 12.3 to 107.3).

**Conclusion:** We found limited evidence that the service reduced emergency hospital admissions, after an initial decline this effect was not sustained. The service, however, may have been more effective in some subgroups.

**Keywords:** Chronic Obstructive Pulmonary Disease, Respiratory disease, Hospital Admissions, Pulmonary Rehabilitation

**KEYPOINTS**

**What is already known on this Topic?**

* In the UK, COPD is the leading cause of death and emergency re-admission with approximately 27,000 deaths each year.
* Many cases of COPD are preventable by avoidance or early cessation of smoking, particularly within deprived communities where there is a higher prevalence of smoking.
* Pulmonary rehabilitation has become a cornerstone in the management of patients with stable COPD.However, there is limited evidence to inform the development of out of hospital models of care.

**What does this study add?**

* Reports on the impact of a community-based COPD service intervention in an area of high deprivation through a longitudinal matched controlled study.
* We find limited evidence that this community-based, consultant-led COPD service represents a model of out of hospital care that is effective at reducing demand for emergency admissions in an area of high deprivation in certain subgroups.
* This model of care appeared to be effective at reducing emergency admissions amongst populations with medium levels of deprivation and amongst men. Further research is needed to understand the differences in effect between population sub groups.

**BACKGROUND**

Chronic obstructive pulmonary disease (COPD) is one of the leading causes of death, hospital re-admission and cost to society in the UK, responsible for 5% of all deaths, and a third of all death when including lung disease.1,2,3 An estimated 1.2 million people are living with diagnosed COPD which is considerably more than the 835,000 estimated by the Department of Health in 2011.1,4  The burden of COPD disproportionally effects disadvantaged socioeconomic groups with rates in the most deprived areas of the population twice as high as in the least deprived.5,6,7 The prevalence of COPD has increased by 27% over the last decade4 and the burden on health services is increasing as the population ages. The cost of COPD to the NHS England at over £800 million, with an additional £3.8 billion in lost productivity, is therefore estimated to increase annually. These costs to the NHS are unsustainable. Improving the identification and treatment of COPD, whilst reducing emergency admissions and length of inpatient stay, has been highlighted as a priority for the NHS in its Five-Year Forward View.8 The NHS Long Term Plan9 also aims to tackle health inequalities between the most and least deprived, and highlights that cause of death from respiratory diseases is the second largest contributor to the life expectancy gap between these groups. There is therefore an urgent need for evidence of effective interventions that improve the management of COPD and reduce unplanned emergency admissions, particularly in disadvantaged populations.

COPD may be preventable by avoidance or early cessation of smoking, particularly within deprived communities where there is a higher prevalence of smoking.10 However, access to smoking cessation services has reduced in recent years for COPD patients admitted to hospital as only a quarter were asked about their smoking status and subsequently offered the service.3 Existing evidence shows that rapid access pulmonary rehabilitation clinics provide efficient and effective substitution to COPD clinic assessment.11,12 Yet, there are examples to indicate that secondary care-based rapid access clinics may be underutilised by older populations and those in poorer socioeconomic circumstances.13 This could potentially be due to problems with access and there is limited published evidence investigating the provision of rapid access clinics in community settings. Community-based pulmonary rehabilitation services have been found to improve access and reduce emergency admissions14, 15, 16 and be cost-effective.15 Community-based pulmonary rehabilitation shows that it is as effective and safe as hospital-based rehabilitation and rehabilitation and has been associated with reduced length of hospital stay, reduced mortality rates and improved health‐related quality of life in COPD patients who recently suffered an exacerbation of COPD.11 Whilst there is some case study evidence for community-based consultant led services17, there is limited evidence for consultant-led COPD community-based clinics. Although there is evidence for multi-component approaches to reduce hospital admissions for single conditions18, there is a lack of evidence for consultant-led community-based integrated COPD services in deprived communities.

To address these gaps in the evidence-base we investigated the impact on emergency hospital admissions of a consultant-led,community-based ‘one-stop’ COPD service implemented in a very deprived community in the North West of England; particularly as there has been a significant proportion of undiagnosed COPD reported in this area.19 The service brought together diagnostic, treatment, management and rehabilitation services for COPD, offering a rapid response service within 13 hours that would usually be provided in secondary care. We examined the impact of this service on emergency admissions, length of inpatient stay and readmissions.

**METHODS**

**Setting**

The intervention was implemented between 2011 and 2016 across the district of Knowsley in the North West of England, which is the second most deprived district in England based on the Indices of Multiple Deprivation.20 It has a population of 148,560.21

**Study Design.**

This study was a longitudinal matched controlled study using lower super output areas (LSOA) as the unit of analysis. LSOAs are small geographical areas used by the UK’s Office for National Statistics, each typically containing a population of about 1,500 people. England is divided into just over 30,000 LSOAs. Ninety-Eight LSOAs cover the entire population of the intervention area – Knowsley. Each of these intervention LSOAs were matched with four control LSOAs located within other districts in the North West region of England, providing 392 matched control LSOAs, i.e. 490 LSOAs in total. We used propensity score matching22 to ensure that these control areas had similar observed characteristics to the Knowsley LSOAs in the time period before the introduction of the intervention (2005–10). The matching was based on the gender and age profile of the population, unemployment rate, Indices of Multiple Deprivation, COPD emergency admission rate, prevalence of COPD, smoking prevalence, proportion of COPD patients who have had their inhaler technique checked, numbers of GPs per capita serving the population and the distance to the nearest GP practice and hospital (see Supplementary file, Appendix 1 for full details of the matching variables). The nearest neighbour method was used for matching, which selects controls with propensity scores that are closest to that of the intervention LSOAs.23 We checked with the regional COPD network that no other similar intervention was implemented in the North West and therefore our control populations would not have experienced a similar intervention.

We then compared the change (difference) in outcomes in the intervention population to the change (difference) in outcomes in a matched comparison population, six years before and five years after implementation. This difference-in-differences method controls for all time-invariant differences between the intervention and control populations. The key assumption of difference-in-differences analysis is the parallel trends assumption. If the trend in the outcome in the intervention and control populations would have been parallel in the absence of the intervention then, the difference between the change in the outcomes between the two groups provides an unbiased estimate of the interventions effect.24 We investigate this assumption by testing for parallel trends between the two groups prior to the intervention (see below).

**Data sources and measures**

We used Hospital Episode Statistics (HES) and Office for National Statistics (ONS) population estimates to derive our primary outcome COPD (ICD-10 codes: J40–J44) emergency hospital admissions per 100,000 population for each of the 490 LSOAs between 2005 and 2016, giving a total sample size of 5,880 LSOA-years.25,26 Secondary outcomes were length of stay per emergency admission and emergency readmission rates also derived from HES data. Readmissions were defined as emergency admissions occurring within 30 days of the last, previous discharge from hospital.26 To adjust for time varying factors that could be associated with trends in COPD emergency admission rates we controlled for the annual percent of the population aged 50+ years, the percent female, and the percent unemployed using data obtained from the ONS.

**The service**

Prior to the implementation of the Knowsley COPD service (KCOPD), the Knowsley population was served by a COPD service run from a two local District general hospital (DGH) and a community service. One DGH provided consultant lead clinics from the hospital and one community clinic a week it also provided a nurse lead ESD service and oxygen service.  A separate community service provided community reviews for patients experiencing an exacerbation of COPD, it was however not an admission avoidance service.  These services were provided on a Monday – Friday basis only.   The pulmonary rehabilitation service was provided by a second DGH and there was no additional support for chest clearance, breathlessness management. These services were provided by different organisations and were transferred to a single provider just before KCOPD was developed in 2011.

The KCOPD provided a new integrated ‘one-stop’ consultant-led service with diagnostics in the community, covering initially five different community venues, extending to seven over the course of the service and now covering six days a week and one evening session, supported by an administration hub.28 The service was designed collaboratively with public and patients engagement, the local CCG and local NHS healthcare providers.12The overall service consists of the following elements by a single provider that bridged primary and secondary care:

* A consultant lead multi-disciplinary clinic.  Provided from initially five Primary Care resource Centres – then extending to seven due to service demands, the clinics run from 10:00 – 18:00.  The clinic offers diagnosis spirometry and diagnosis and optimisation of COPD.  The clinic now provided one Saturday morning clinic a month and a weekly evening clinic which runs up until 20:00.
* Rapid response service – Nurse lead service where patients experiencing an exacerbation of COPD can self-refer for assessment, via a free phone number, initiation of acute treatment and monitoring.  The service provides a two hours response for those at risk of hospital admission, with the aim to avoid unwarranted admissions.  This service is provided 08:00 – 22:00 with an overnight on-call service seven days a week.
* Early supported Discharge – Patients who have been to A&E or been admitted into hospital with an exacerbation of COPD can be referred into the service for additional support to facilitate an earlier discharge from hospital.  This service is provided 08:00 – 22:00 seven days a weeks.
* Home Oxygen and Review Service (HOSAR) – The HOSAR provides assessment and review of patients home oxygen requirements, they review patients in the same community venues as the consultant lead clinics as well as providing home visits.  This service is provided Monday – Friday.
* Pulmonary rehabilitation (PR) and Physiotherapy – The PR team provide 6 community venues a week which cover the main areas of Knowsley for patients who have functional limitation due to the dyspnoea or how have had a recent hospital admission due to COPD.  PR is provided five days a week 10:00 – 18:00.  The team also provides assessment and treatment for patients who have difficulty in clearing their sputum or who are struggling with managing their dyspnoea, this service is provided seven days a week 10:00 – 18:00.
* Palliative Care – The KCOPD service provides assessment and review for patients who maybe entering the palliative phase of their condition to ensure effective symptom management.
* Counselling service – The KCOPD service has a dedicated respiratory counsellor who offers treatment and support for patients struggling with anxiety and depression or struggling with the impact of their condition on their life.  The element of the service runs Monday – Friday.

The service is available to residents in Knowsley through GP referral.12 Patients are seen within 10 days of referral. Once known to the service, if they have been provided with a confirmed diagnosis of COPD, they can access any element of the services at any time without being re-referred by their GP. Knowsley GP referral trends to the KCOPD data show a dramatically decreasing trend (Supplementary file, Appendix 7). From 2010/11 to 2016/17 (financial year) the clinic has provided care to almost 5,500 patients.12 Clinic attendance has been variable, particularly at the outset of the service (with non-attendance as high as 20%) stabilising to around 10-12% from 2015 onwards.12 Initially the service was contracted for three years, at a total value of £4,991,667.

**Statistical Analysis**

Our sample size was predetermined based on the number of LSOAs in the intervention area and the number of matched LSOAs. Prior to our analysis however we estimated the effect size that the study would be able to detect with an 80% power by running multiple simulations of the planned analysis.29 This indicated that the effect size that the study had 80% power to detect, was around a 10-11% decline in emergency admission rates per year associated with the intervention (see Supplementary file, Appendix 3).

Characteristics of the intervention and control populations prior to the intervention were initially compared to assess the balance achieved between the groups. Additionally, the parallel trends assumption was tested using graphical methods and regression models to compare trends in the outcomes of interest between the intervention and control populations in the pre-intervention period.

To estimate the difference-in-differences, i.e. the difference between the change in outcomes before and after the intervention in the intervention population compared to the change in outcomes over the same time periods in the control population, we include a treatment by period interaction term in a linear regression model. To control for potential demographic and socioeconomic changes which may confound the result we included annual LSOA data on unemployment rates, the percentage of the population that were female and the percentage aged 50+ years in the model. We included spline terms for time to assess the change in the trend after the intervention and a random intercept for each LSOA to account for the longitudinal nature of the data (see Supplementary file, Appendix 2 for full details of the statistical model).

**Robustness tests**

We investigated the presence of unobserved confounding by repeating the analysis using an outcome that would not be expected to be influenced by the COPD intervention, i.e. emergency admissions for gastrointestinal (GI) infections. We also investigated whether the effect of the intervention was different in more deprived LSOAs compared to less deprived LSOAs within Knowsley, and whether the effect differed between men and women. Analyses were conducted using R (version 3.4.3).

**Patient involvement**

The research question was developed through a collaboration involving local health service providers’ public advisors and researchers. Public advisors are members of the public and/or service users who have knowledge of KCOPD and the locality in which it is delivered. The public advisors were involved in a series of meetings agreeing the focus for the research and the planned analysis. Three of the public advisors (TC, KW and AP) are co-authors of this paper and have contributed to the drafting of the paper and the interpretation of the results.

**RESULTS**

Characteristics of the Knowsley and matched control LSOAs in the pre-intervention period (2005-10) are shown in Table 1. Although the control areas at baseline were statistically significantly different from the intervention areas on a number of characteristics, these differences are relatively small and the difference-in-differences method accounts for these fixed differences in the analysis. The control areas were all also areas with high levels of deprivation and COPD emergency admissions. This is particularly the case when compared to the unmatched sample of North West LSOAs (see Supplementary file, Appendix 2 for characteristics of unmatched sample).

(Table 1 here)

Trends in COPD emergency hospital admission rates per year for the Knowsley and control population are shown in Figure 1. In the pre-intervention period, emergency admission rates were slightly higher for Knowsley compared to the control population, and parallel trends in the rates were apparent between the two groups. Following the introduction of the intervention in 2011, admission rates for Knowsley decreased to levels observed in the control population. After the second year of the intervention, however, the admission rates appeared to have increased again in Knowsley compared to the control population.

(Figure 1 here)

**Figure 1.** Trends in COPD emergency hospital admission rates per year, by Knowsley and matched control LSOAs, 2005–16

Results from the difference-in-differences analysis for emergency admission rates are shown in Table 2. The coefficient for the difference-in-differences estimator indicates that on average the intervention was associated with a non-statistically significant reduction of 24 emergency COPD admissions per 100,000 per year (95% CI -10.6 to 58.8, p=0.14) in Knowsley compared to the control population following the introduction of the intervention. This was equivalent to a 5% decline in emergency admissions. We found that the intervention had no statistically significant effect on reducing length of stay per emergency COPD admission, or emergency re-admission rates (Supplementary file, Appendices 5-6).

Analysing the differential effects of the intervention by deprivation and by gender we found some evidence that these effects differed across these sub groups (see Supplementary file, Appendix 4). The intervention had no statistically significant effect on emergency admissions in populations with low and high levels of income deprivation, although there was some evidence to suggest that the intervention was associated with 64 fewer emergency admissions per 100,000 per year (95% CI 1.8 to 126.9 [p=0.044]) for populations with medium levels of income deprivation. Furthermore, for men the intervention was associated with a reduction of 60 admissions per 100,000 per year (95% CI 12.3 to 107.3 [p=0.014]), but there were no statistically significant effect for women.

 (Table 2 here)

(Tables 3, 4 and 5 here)

(Tables 6 and 7 here)

Robustness tests

We found that during the pre-intervention period there was no significant difference in trends in emergency admission rates between Knowsley and the control population (Supplementary file, Appendix 2), suggesting that the parallel trend assumption was not violated in this analysis.

We found that there was no effect when running the analysis using an outcome (emergency admissions for GI infections) that would not plausibly be influenced by the intervention but could have been influenced by unobserved confounding (Supplementary file, Appendix 4).

**DISCUSSION**

**Principle findings**

We found that an integrated, consultant-led, multi-component, community-based service, was associated with a small decline in emergency admissions for COPD, however this is not statistically significant at the 5% level. Subgroup analysis indicated that the intervention may have been effective at reducing emergency admissions for men, and for people living within neighbourhoods that were of intermediate levels of deprivation for Knowsley.

**Strengths and limitations**

Our study has a number of strengths. Firstly, we calculated the KCOPD in its real-life implementation setting, which makes our findings potentially more externally valid than those set in a trial context. Secondly, the service has been in operation for several years giving a long follow-up period of five years. This allowed us to look at whether effects were sustained. Thirdly, we applied a combination of quasi-experimental methods – propensity score matching and difference-in-differences, which provide causal estimates of the intervention if the trends in outcomes would have been parallel in the absence of the intervention. Our approach provides a reasonably large effective sample size of 5880 observations providing reasonable power to identify relatively small effects.

Some limitations however remain. We cannot rule out the possibility that different trends in unobserved confounding factors between the two groups may have influenced the results. Although there are clear differences between the intervention and control groups, time invariant differences between the two groups could not bias the results due to the difference-in-differences methods.31 The reasons for matching was to identify groups that were likely to follow similar trend over time, which was confirmed by assessing the parallel nature of the trends in outcomes before the intervention. We additionally controlled for a number of observed confounders. Unobserved confounders therefore could only bias the results if they followed different time trends over time between the intervention and control groups. When repeating the analysis using an outcome that would not plausibly be influenced by the intervention (emergency admissions for GI infections) but could have been influenced by unobserved confounding, such as changes health service admission thresholds or health provider financial incentives, we found no significant effect of the intervention. We were only able to assess the impact of the intervention of emergency hospital admissions and this may not reflect health benefits to the users of these services. The ecological nature of this study limits the conclusions that can be drawn about individual-level factors, and the results reflect the population-level impact of the KCOPD.

**Meaning of the study: possible implications for practice**

We found little evidence for an overall effect of the intervention with an initial decline in admissions not sustained throughout the follow up period. There are a number of potential reasons why we fail to find clear evidence of effectiveness. Firstly our study was underpowered to detect a small effect. Our prior power calculations indicated that the study had sufficient power to detect a 10% decline in emergency admissions, if the effect was smaller than this the study may have failed to detect that effect. Secondly it may have been the case that the effectiveness of the programme declined over time as is suggested in Figure 1. This may be because as the service reached full capacity it was less able to fully accommodate patient needs. This was supported by reports from the service that they had to undergo a staff reorganisation in 2012 in order to meet demand more effectively.12 This is also supported by the trend in the rate of referrals from GP services – which were high in the first year but then decreased rapidly from 2013 (see Appendix 7, Supplementary file). This could indicate that the service may have been effective in the initial two years as it saw people with existing COPD with unmet needs, in the following years, as only new suspected COPD patients were referred, the numbers reduced year on year.12

Some COPD interventions have been found to be less effective in deprived populations.1,28 However, the KCOPD we investigated varied in effectiveness across levels of deprivation as there was a greater effect on those patients from areas with medium levels of deprivation compared to high and low levels of deprivation within Knowsley. The borough of Knowsley is a very deprived area, therefore intermediate deprivation in Knowsley is still quite deprived when comparing nationally. The most deprived areas in Knowsley are within the most deprived 10% of areas nationally and are likely to include populations with multiple conditions as risk factors.32 As stated in previous research,3,9,13 and due to the high levels of deprivation in Knowsley, COPD patients may have had greater difficulty in accessing the service, found it harder to attend appointments or may have presented late with more advanced disease. All of these factors could limit effectiveness. It is unclear why the service would have been less effective in the more affluent areas of Knowsley however, which have similar levels of deprivation to the national average. It may have been that lower burden of disease in these areas meant that there was less marginal benefit from the service. This indicates the importance of a detailed understanding of the local population needs when developing similar services and the need to involve people from different population groups in their design. The recent local evaluation of the service for example, highlighted that access and use could have been improved if services were located close to existing community services and public transport routes.12

The intervention also appeared to be less effective amongst women. Some potential explanations why the service may have been less effective for women could be due to women: being diagnosed less than men as some clinicians see COPD as a ‘man’s disease’;32 being frequently under-treated for COPD;33 finding it harder to quit smoking;34 and having more damage to their lungs than men.35 Additionally, women are less likely to access services due to having multiple caring responsibilities and less time for treating their own health needs.36,37 Although more men smoke (80:20%), the similar mortality rate among men and women with COPD can be explained by a rapid deterioration of women once they begin smoking and more severe COPD disease.39 Women are more susceptible to developing COPD younger due to being more vulnerable to the social context of smoking. This is reflected in the rates of women smokers that has increased in recent years,1 and are notably higher within the Knowsley region.5,19 Additionally, a poorer quality of life has been reported more frequently in women than in men with COPD due to biological and genetic factors40 along with more hospitalisation.38 However, the extent to which susceptibility and vulnerability contribute and interact to explain gender differences for COPD development and its severity is largely underreported. Future initiatives should therefore consider gender-specific issues, such as differential incidences of comorbid conditions, a higher risk of exacerbations and higher symptom burden. Smoking cessation management and COPD treatment should be specifically tailored to individual women and reviewed regularly to optimise patient outcomes. Furthermore, education should be an integral part of COPD in women as it may help to empower them to take control of their disease.

The evidence for recent integration initiatives in the UK has tended to rely on evaluations that have not used quasi-experimental or experimental designs and therefore they provide limited evidence of impact.41,42 Our findings indicate that the KCOPD model of out of COPD may have had limited or no impact on overall emergency admission rates, although it may have been more effective on some population groups. This appears to have been because effects were not sustained over the long term. This highlights the importance of designing out of hospital services so they address the different needs of particular population segments and are sufficiently resources to sustain access over the long term.

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**Contributors:** PS and BB conceived the study design. All the team developed the study and contributed to finalising the research question. Analysis (TR, BB) Indicators (KD) local data (MS). BM and SP supported this work providing information of the nature of the intervention, contectual information and fact-checking the final draft. PS, TR and BB drafted the manuscript and all other authors critically assessed and contributed to the paper and agreed the final manuscript. We would like to thank the public advisors (AP, TC and KW) who contributed throughout the paper and we look forward to continuing out work with them in the future. BB is guarantor for the study. The corresponding author attests that all listed authors meet authorship criteria and that no others meeting the criteria have been omitted.

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**Conflicts of Interest:** The Authors declare no conflict of interest.

**Ethical approval**: No ethical approval was required for this study.

**Data sharing:** No additional data available. The manuscript’s guarantor (BB) affirms that the manuscript is an honest, accurate and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned have been explained.

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**Table 1. Characteristics of Knowsley and matched control LSOAs in pre-intervention period (2005–10)**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Knowsley LSOAs(number = 98) | Control LSOAs(number = 392) |  |
|  | mean (SD) | mean (SD) | p-valuea |
| IMD score | 41.99 (20.65) | 37.96 (21.35) | <0.001 |
| Distance to hospital with A&E (km) | 5.47 (2.5) | 5.36 (2.84) | 0.401 |
| Working age population unemployed (%)  | 4.99 (2.76) | 4.54 (2.97) | 0.001 |
| GPs per 1000 population  | 0.64 (0.12) | 0.63 (0.13) | 0.002 |
| Population (number)  | 1508.79 (244.92) | 1496.45 (246.56) | 0.702 |
| Female population (number)  | 792.08 (129.75) | 779.55 (129.69) | 0.032 |
| Population aged 50+ years (number)  | 496.81 (109.49) | 499.59 (119.93) | 0.610 |
| QOF: COPD prevalence (%)  | 3.07 (0.33) | 2.84 (0.63) | <0.001 |
| QOF: smoking prevalence (%)  | 25.83 (4.77) | 24.82 (5.45) | <0.001 |
| QOF: those with COPD receiving inhaled treatment whose inhaler technique has been checked (%)  | 88.13 (9.21) | 89.06 (5.06) | <0.001 |
| Emergency admissions for COPD per 100,000 population per year  | 519.99 (402.33) | 468.46 (389.75) | 0.004 |
| a statistical significance of the difference between the groups tested using t-tests for normally distributed variables, or the Man-Whitney U test as a nonparametric equivalent A&E = Accident and Emergency department; COPD = Chronic Obstructive Pulmonary Disease; GP = general practitioner; IMD = Index of Multiple Deprivation; km = kilometres; LSOA = Lower-layer Super Output Area; QOF = Quality and Outcomes Framework; SD = standard deviation |

**Table 2.** Multivariable mixed effects linear regression model for COPD emergency admissions per 100,000 population 2005–16

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Coefficient | Lower 95% CI | Upper 95% CI | p-value |
| Treatment (Knowsley = 1; control = 0) | 37.99 | -14.39 | 90.37 | 0.155 |
| Period (post-intervention = 1; pre-intervention = 0) | -20.03 | -49.18 | 9.12 | 0.178 |
| DiD estimator (treatment\*period) | -24.10 | -58.79 | 10.59 | 0.173 |
| Model based on equation shown in Supplementary file and includes random intercept for LSOA, and fixed effects for percent of population aged 50+ years, percent female, percent unemployed and two spline terms for time (full model results are given in Supplementary file). Model based on 98 Knowsley and 392 control LSOAs, and 5880 observationsCI = confidence interval; COPD = Chronic Obstructive Pulmonary Disease; DiD = Difference-in-Differences; LSOA = Lower-layer Super Output Area |

**Table 3.** Multivariable mixed effects linear regression model for COPD emergency admissions per 100,000 population for areas with low level of income deprivation, 2005–16

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Coefficient | Lower 95% CI | Upper 95% CI | p-value |
| Treatment (Knowsley = 1; control = 0) | -15.78 | -65.11 | 33.54 | 0.528 |
| Period (post-intervention = 1; pre-intervention = 0) | -25.70 | -57.65 | 6.25 | 0.115 |
| DiD estimator (treatment\*period) | 29.99 | -9.88 | 69.86 | 0.140 |
| Model includes random intercept for LSOA, and fixed effects for percent of population aged 50+ years, percent female, percent unemployed and two spline terms for time (full model results are given in Supplementary file). Model based on 29 Knowsley and 135 control LSOAs, and 1968 observationsCI = confidence interval; COPD = Chronic Obstructive Pulmonary Disease; DiD = Difference-in-Differences; LSOA = Lower-layer Super Output Area |

**Table 4.** Multivariable mixed effects linear regression model for COPD emergency admissions per 100,000 population for areas with medium level of income deprivation, 2005–16

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Coefficient | Lower 95% CI | Upper 95% CI | p-value |
| Treatment (Knowsley = 1; control = 0) | 18.88 | -60.48 | 98.25 | 0.639 |
| Period (post-intervention = 1; pre-intervention = 0) | 19.78 | -32.27 | 71.83 | 0.456 |
| DiD estimator (treatment\*period) | -64.33 | -126.91 | -1.76 | 0.044 |
| Model includes random intercept for LSOA, and fixed effects for percent of population aged 50+ years, percent female, percent unemployed and two spline terms for time (full model results are given in Supplementary file). Model based on 32 Knowsley and 132 control LSOAs, and 1968 observationsCI = confidence interval; COPD = Chronic Obstructive Pulmonary Disease; DiD = Difference-in-Differences; LSOA = Lower-layer Super Output Area |

**Table 5.** Multivariable mixed effects linear regression model for COPD emergency admissions per 100,000 population for areas with high level of income deprivation, 2005–16

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Coefficient | Lower 95% CI | Upper 95% CI | p-value |
| Treatment (Knowsley = 1; control = 0) | 43.22 | -36.52 | 122.95 | 0.286 |
| Period (post-intervention = 1; pre-intervention = 0) | -50.36 | -112.14 | 11.41 | 0.110 |
| DiD estimator (treatment\*period) | -49.57 | -119.48 | 20.33 | 0.164 |
| Model includes random intercept for LSOA, and fixed effects for percent of population aged 50+ years, percent female, percent unemployed and two spline terms for time (full model results are given in Supplementary file). Model based on 37 Knowsley and 125 control LSOAs, and 1944 observationsCI = confidence interval; COPD = Chronic Obstructive Pulmonary Disease; DiD = Difference-in-Differences; LSOA = Lower-layer Super Output Area |

**Table 6.** Multivariable mixed effects linear regression model for COPD emergency admissions per 100,000 women, 2005–16

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Coefficient | Lower 95% CI | Upper 95% CI | p-value |
| Treatment (Knowsley = 1; control = 0) | 45.48 | -17.81 | 108.77 | 0.159 |
| Period (post-intervention = 1; pre-intervention = 0) | -16.43 | -57.40 | 24.54 | 0.432 |
| DiD estimator (treatment\*period) | 6.09 | -42.67 | 54.84 | 0.807 |
| Model includes random intercept for LSOA, and fixed effects for percent of population aged 50+ years, percent female, percent unemployed and two spline terms for time (full model results are given in Supplementary file). Model based on 98 Knowsley and 392 control LSOAs, and 5880 observationsCI = confidence interval; COPD = Chronic Obstructive Pulmonary Disease; DiD = Difference-in-Differences; LSOA = Lower-layer Super Output Area |

**Table 7.** Multivariable mixed effects linear regression model for COPD emergency admissions per 100,000 men, 2005–16

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Coefficient | Lower 95% CI | Upper 95% CI | p-value |
| Treatment (Knowsley = 1; control = 0) | 18.50 | -37.07 | 74.07 | 0.513 |
| Period (post-intervention = 1; pre-intervention = 0) | -22.72 | -62.63 | 17.19 | 0.264 |
| DiD estimator (treatment\*period) | -59.80 | -107.29 | -12.32 | 0.014 |
| Model includes random intercept for LSOA, and fixed effects for percent of population aged 50+ years, percent female, percent unemployed and two spline terms for time (full model results are given in Supplementary file). Model based on 98 Knowsley and 392 control LSOAs, and 5880 observationsCI = confidence interval; COPD = Chronic Obstructive Pulmonary Disease; DiD = Difference-in-Differences; LSOA = Lower-layer Super Output Area |