Does ethnic density influence community participation in mass participation physical activity events? The case of parkrun in England [version 1; peer review: 2 approved, 1 approved with reservations]

Robert Smith 1, Paul Schneider 1, Alice Bullas 2, Steve Haake 2, Helen Quirk 2, Rami Cosulich 1, Elizabeth Goyder 1

1School of Health and Related Research, University of Sheffield, Regents Court, Sheffield, S1 4DA, UK
2Advanced Wellbeing Research Centre, Sheffield Hallam University, Olympic Legacy Park, Sheffield, S9 3TU, UK

Abstract
Background: parkrun has been successful in encouraging people in England to participate in their weekly 5km running and walking events. However, there is substantial heterogeneity in parkrun participation across different communities in England: after controlling for travel distances, deprived communities have significantly lower participation rates.

Methods: This paper expands on previous findings by investigating disparities in parkrun participation by ethnic density. We combined geo-spatial data available through the Office for National Statistics with participation data provided by parkrun, and fitted multivariable Poisson regression models to study the effect of ethnic density on participation rates at the Lower layer Super Output Level.

Results: We find that areas with higher ethnic density have lower participation rates. This effect is independent of deprivation.

Conclusions: An opportunity exists for parkrun to engage with these communities and reduce potential barriers to participation.

Keywords
parkrun, Physical Activity, Ethnic Density, Deprivation
Corresponding author: Robert Smith (rasmith3@sheffield.ac.uk)

Author roles: Smith R: Conceptualization, Data Curation, Investigation, Methodology, Project Administration, Software, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; Schneider P: Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Software, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; Bullas A: Project Administration, Resources; Haake S: Project Administration, Resources, Writing – Review & Editing; Quirk H: Project Administration, Resources, Writing – Review & Editing; Cosulich R: Writing – Review & Editing; Goyder E: Supervision, Writing – Review & Editing

Competing interests: R.S. and P.S. have no competing interests. S.H. is chair, A.B. and H.Q are deputy chairs, and L.G. is a member of the parkrun research board.

Grant information: R.S., P.S. & R.C. are joint funded by the Wellcome Trust Doctoral Training Centre in Public Health Economics and Decision Science [108903] and the University of Sheffield.

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Copyright: © 2020 Smith R et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

How to cite this article: Smith R, Schneider P, Bullas A et al. Does ethnic density influence community participation in mass participation physical activity events? The case of parkrun in England [version 1; peer review: 2 approved, 1 approved with reservations] Wellcome Open Research 2020, 5:9 https://doi.org/10.12688/wellcomeopenres.15657.1

First published: 16 Jan 2020, 5:9 https://doi.org/10.12688/wellcomeopenres.15657.1
Introduction

parkrun is a collection of free mass participation 5km running events that takes place every Saturday morning. There are currently over 500 locations in England, with a combined weekly attendance of over 100,000. parkrun has been identified as being successful at engaging with individuals who may not otherwise have taken part in organised physical activity\(^1\), and there is some evidence that it has increased overall physical activity levels in participants\(^1\). Overall, there is a consensus that parkrun has huge public health potential\(^4\).

However, qualitative research in Sheffield\(^1\) and other areas of the United Kingdom\(^8\) identified that parkruns located in more deprived areas have lower attendances, and that ethnic diversity in parkrun was limited. This leads to concern that as with many public health interventions, parkrun is “likely to be responsible for significant intervention generated inequalities in uptake of opportunities for physically active recreation”\(^6\).

Undertaking quantitative analysis of the determinants of participation in parkrun is therefore long overdue. Apart from a single previous study from Australia\(^1\), with substantial limitations including, as noted by the authors, that “The sample was limited to a non-random sample of parkrun participants in one State of Australia and may not be generalizable to other parkrun populations.” (p.21), no other studies have attempted to identify the determinants of participation in parkrun.

Our previous work revealed that there is substantial heterogeneity in parkrun participation across different communities in England: after controlling for geographical distance to nearest event, deprived communities have significantly lower participation rates\(^8\). The analysis was able to quantify, for the first time, how participation in parkrun varied in different communities in England. However, the analysis only explored the relationship between participation, access and deprivation and did not consider ethnic density as a potential determinant of participation in parkrun. Evidence from survey data shows that non-White-British individuals in England are less likely to be physically active, and to engage in sport in general\(^9\). We thus hypothesised that at the community level, areas with higher ethnic density have lower levels of participation in parkrun.

Methods

Ethical statement

Ethical approval was obtained from the Sheffield Hallam University Ethics Committee (ER10776545). We did not collect any personal information, but only used aggregate secondary data. The parkrun Research Board approved this research project, and three of its members (AMB; EG, SSJH) were actively involved in it.

Data sources

We undertook an ecological analysis of parkrun participation in England in 2018. Data was obtained from multiple sources (see Table 1) for the 32,844 Lower layer Super Output Areas (LSOAs) in England, each of which is a geographical area containing around 1,500 people. parkrunUK provided data on the number of parkrun finishers from each LSOA in England between the 1st January and 10th December 2018, which we use as a proxy for parkrun participation, although we appreciate that people participate in parkrun in other ways (e.g. volunteering). We also used parkrun event location data, which are publicly available on the parkrunUK website.

The rest of the data, including Index of Multiple Deprivation (IMD) Score, Ethnic Density, Rural-Urban Classification, Population Density, Percentage Working Age and LSOA centroids were obtained from the Office of National Statistics (ONS). Descriptions of variables and sources are listed in Table 1, and all data is provided open source as Underlying data and on the author’s GitHub page (https://github.com/RobertASmith/DoPE_Public)\(^9\).

Data analysis

The merged data-set contains complete data for all LSOAs, and therefore all LSOA were included within the analysis, which was conducted using R software environment version 3.5.1 (2018-07-02)\(^11\). We first used a simple colour plot to display the relationship between deprivation, ethnic density and parkrun participation graphically using ggplot\(^3\). We then used Poisson regression models, commonly used when working with count data, to estimate the relationship between ethnic density, deprivation and parkrun participation, controlling for potential confounding variables including: population density, population, age and distance to nearest parkrun event.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finishers</td>
<td>Number of parkrun finishers during period</td>
<td>parkrunUK (2018)</td>
</tr>
<tr>
<td>IMD score</td>
<td>Index of Multiple Deprivation score</td>
<td>ONS (2019)</td>
</tr>
<tr>
<td>Population</td>
<td>Total number of inhabitants</td>
<td>ONS (2019)</td>
</tr>
<tr>
<td>Pop density</td>
<td>Population density (pop/km(^2))</td>
<td>ONS (2019)</td>
</tr>
<tr>
<td>Rural-urban classification</td>
<td>Rural-urban classification (binary)</td>
<td>ONS (2019)</td>
</tr>
<tr>
<td>Ethnic density</td>
<td>Proxy: Percentage of population non-White-British</td>
<td>ONS (2019)</td>
</tr>
<tr>
<td>Distance</td>
<td>Distance from LSOA centroid to nearest parkrun</td>
<td>derived</td>
</tr>
<tr>
<td>Non-working-age</td>
<td>Percent of population not 16–65</td>
<td>ONS (2019)</td>
</tr>
<tr>
<td>Participation rate</td>
<td>Number of finishes/1000 population</td>
<td>derived</td>
</tr>
</tbody>
</table>

IMD, Index of Multiple Deprivation; LSOA, Lower layer Super Output Area; ONS, Office for National Statistics.
Results

Descriptive statistics

Descriptive statistics are shown in Table 2. Participation in parkrun varies across LSOAs, with around half of all communities (LSOA) averaging less than one finisher per week per 1,000 people. Approximately a quarter average between one and two finishers, and around an eighth between two and three finishers. There is considerable variation in ethnic density, with most LSOAs having a large majority of White-British residents, and few areas having over 50% non-White-British residents. Deprivation score is positively skewed, meaning that most areas have low deprivation, with a few very deprived areas. Finally, around 70% of LSOAs are within 5km, the parkrun distance, of a parkrun. Again, this is positively skewed with half of all LSOAs being within 3.5km of their nearest event.

There is a negative correlation between participation and the following: deprivation (IMD), distance to nearest parkrun, population density and ethnic density. Ethnic density is strongly positively correlated with population density, negatively correlated with percentage non-working age, and moderately positively correlated with IMD, suggesting that areas with higher ethnic density are more densely populated overall, more deprived and have a higher percentage of working age people.

The colour plots in Figure 1 show the participation rates for LSOA by deprivation and ethnic density for urban and rural areas\(^1\). Yellow, green and blue indicate high, moderate and low levels of participation respectively. The plot shows that participation is generally greatest in areas that have low levels of deprivation and low levels of ethnic density (top-left), and lowest in areas with high levels of deprivation and high ethnic density (top-right). Areas with either high deprivation, or high ethnic density, tended to have low participation, suggesting that both are important independently. The relationship was robust to urban major areas and urban minor areas but did not hold in rural areas where data was more limited. It is important to note that we do not control for other factors, such as the age of residents or the population density, which are known confounders of this relationship.

Table 2. Descriptive statistics.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>N</th>
<th>Mean</th>
<th>St. Dev.</th>
<th>Min</th>
<th>Pctl(25)</th>
<th>Median</th>
<th>Pctl(75)</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finishers</td>
<td>32,844</td>
<td>123.6</td>
<td>128.9</td>
<td>0</td>
<td>33</td>
<td>86</td>
<td>172</td>
<td>1,659</td>
</tr>
<tr>
<td>IMD score</td>
<td>32,844</td>
<td>21.7</td>
<td>15.3</td>
<td>0.5</td>
<td>9.9</td>
<td>17.6</td>
<td>29.6</td>
<td>92.7</td>
</tr>
<tr>
<td>Ethnic density (%)</td>
<td>32,844</td>
<td>13.8</td>
<td>18.7</td>
<td>0.0</td>
<td>2.3</td>
<td>5.2</td>
<td>16.7</td>
<td>99.3</td>
</tr>
<tr>
<td>Distance (km)</td>
<td>32,844</td>
<td>4.7</td>
<td>4.3</td>
<td>0.04</td>
<td>2.0</td>
<td>3.5</td>
<td>6.0</td>
<td>76.4</td>
</tr>
<tr>
<td>Population</td>
<td>32,844</td>
<td>1,666.3</td>
<td>363.6</td>
<td>523</td>
<td>1,446</td>
<td>1,598</td>
<td>1,800</td>
<td>9,551</td>
</tr>
<tr>
<td>Pop density (pop/km(^2))</td>
<td>32,844</td>
<td>4,423.7</td>
<td>4,506.0</td>
<td>2.5</td>
<td>1,266.8</td>
<td>3,523.7</td>
<td>5,865.3</td>
<td>103,400.0</td>
</tr>
<tr>
<td>Non-working-age (%)</td>
<td>32,844</td>
<td>42.6</td>
<td>7.9</td>
<td>1.2</td>
<td>38.9</td>
<td>43.2</td>
<td>47.4</td>
<td>73.6</td>
</tr>
<tr>
<td>Participation rate</td>
<td>32,844</td>
<td>1.4</td>
<td>1.5</td>
<td>0.0</td>
<td>0.4</td>
<td>1.0</td>
<td>2.0</td>
<td>15.6</td>
</tr>
</tbody>
</table>

IMD, Index of Multiple Deprivation.

Discussion

Our findings show that more deprived areas and areas with higher ethnic density have lower participation rates. This effect persists after controlling for other area characteristics such as deprivation, access to events and population density. While our previous analysis\(^5\) showed that participation in parkrun is lower in more deprived communities, the present results suggest that a small part of the negative effect on participation previously attributed to deprivation can actually be attributed to ethnic density. parkrun’s vision of creating a “healthier and happier planet by continually breaking down barriers to participation and bringing people together from all walks of life whenever they want to come along” (p.5)\(^6\) has potential to improve both population physical activity and community engagement. Identifying the determinants of participation at the community level is a useful first step, but qualitative work to understand why and how these determinants influence participation is an obvious next step. Replicating this study in several years will enable parkrun to monitor trends in participation from different

Poisson model

The results of three Poisson regression models are shown in Table 3. All models include the control variables: population density, distance to nearest event and percentage of the population of non-working age. Model 1 includes IMD Score, Model 2 includes ethnic density and Model 3 includes both IMD and ethnic density. All coefficients are significant at the p<0.01 level.

Model 1 shows that, controlling for population density, distance to nearest event and age of population, areas with higher IMD (more deprived) have lower participation.

Model 2 shows that, with the same controls, areas with higher ethnic density have lower participation.

Model 3 shows that when both independent variables (IMD and ethnic density) are included their coefficients decrease, suggesting that some of the effect previously attributed to deprivation is indeed due to lower participation in areas with higher ethnic density.

Discussion

Our findings show that more deprived areas and areas with higher ethnic density have lower participation rates. This effect persists after controlling for other area characteristics such as deprivation, access to events and population density. While our previous analysis\(^5\) showed that participation in parkrun is lower in more deprived communities, the present results suggest that a small part of the negative effect on participation previously attributed to deprivation can actually be attributed to ethnic density. parkrun’s vision of creating a “healthier and happier planet by continually breaking down barriers to participation and bringing people together from all walks of life whenever they want to come along” (p.5)\(^6\) has potential to improve both population physical activity and community engagement. Identifying the determinants of participation at the community level is a useful first step, but qualitative work to understand why and how these determinants influence participation is an obvious next step. Replicating this study in several years will enable parkrun to monitor trends in participation from different...
**Figure 1.** Colour plot for parkrun participation by rural-urban classification, Index of Multiple Deprivation and ethnic density.

**Table 3. Poisson log-link generalised linear model results.**

<table>
<thead>
<tr>
<th>Dependent variable: Finishers</th>
<th>Model 1 (IMD)</th>
<th>Model 2 (Ethnic density)</th>
<th>Model 3 (IMD and ethnic density)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMD score</td>
<td>-0.037*</td>
<td></td>
<td>-0.034*</td>
</tr>
<tr>
<td></td>
<td>(0.00005)</td>
<td></td>
<td>(0.00005)</td>
</tr>
<tr>
<td>Ethnic density (%)</td>
<td></td>
<td>-0.020*</td>
<td>-0.052*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.00004)</td>
<td>(0.00004)</td>
</tr>
<tr>
<td>Pop density (pop/km²)</td>
<td>-0.107*</td>
<td>-0.118*</td>
<td>-0.070*</td>
</tr>
<tr>
<td></td>
<td>(0.0004)</td>
<td>(0.0004)</td>
<td>(0.0004)</td>
</tr>
<tr>
<td>Distance (km)</td>
<td>-0.107*</td>
<td>-0.116*</td>
<td>-0.112*</td>
</tr>
<tr>
<td></td>
<td>(0.0002)</td>
<td>(0.0002)</td>
<td>(0.0002)</td>
</tr>
<tr>
<td>Non-working-age (%)</td>
<td>0.006*</td>
<td>0.002*</td>
<td>-0.001*</td>
</tr>
<tr>
<td></td>
<td>(0.00007)</td>
<td>(0.00007)</td>
<td>(0.00007)</td>
</tr>
<tr>
<td>Constant</td>
<td>-0.913*</td>
<td>-1.068*</td>
<td>-0.737*</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>Observations</td>
<td>32,844</td>
<td>32,844</td>
<td>32,844</td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>-1,301,151,000</td>
<td>-1,554,894,000</td>
<td>-1,231,308,000</td>
</tr>
<tr>
<td>Akaike Inf. Crit.</td>
<td>2,602,312,000</td>
<td>3,109,799,000</td>
<td>2,462,628,000</td>
</tr>
</tbody>
</table>

Note: Std. Error in parenthesis
*p<0.01
IMD, Index of Multiple Deprivation.
groups in society, and therefore the effectiveness of efforts to reach minority communities and those living in deprived areas.

Limitations
This analysis is ecological and therefore it is not possible to make conclusions at an individual level without risking an ecological inference fallacy. We have been careful throughout to make conclusions at the level of the LSOA, rather than the individual. Nevertheless, given that the evidence at the individual level points to lower participation in organised sport by those from ethnic minority backgrounds, we think it is likely that the same effect exists at the individual level.

Our dependent variable is the number of finishers by residents of each LSOA. This is a count variable where each walk or run finished is treated equally (e.g. 10 finishes by one person is equal to 10 people completing one event). We cannot draw inferences on the number of people who took part within each LSOA at some point in the year, but instead focus on the total finisher count. We do not expect that this will affect the core finding of the paper.

We use percent non-White-British as a crude proxy for ethnic density, and do not estimate participation by ethnic groups separately. It is possible that there are significant differences between participation rates of different minority ethnic groups. Future analysis could look into which groups are more or less engaged in order to better understand the underlying causes of participation. Furthermore, we controlled for several variables that we thought would influence participation but it is possible that there are other confounding factors that have not been included.

Conclusions
parkrun is already in the process of increasing the number of events in deprived areas of England to encourage participation from disadvantaged groups. Our findings show, however, that in addition to deprivation and access, ethnic density is another important determinant of participation. Breaking down barriers to engagement in parkrun has the potential to improve overall population physical activity and therefore improve overall health and reduce health inequalities.

Data availability
Underlying data

This project contains the following underlying data:
- /output (folder contains the cleaned data file in CSV format)
- /raw_data/England_isoa_2011_centroids (LSOA centroid data in DBF, PRJ, SHP and SHX formats)
- /raw_data/IoD2019_Population_Denominators.csv (Non-working age data)
- /raw_data/IoD2019_Scores.csv (Index of Multiple Deprivation score data)
- /raw_data/LSOA_Ethnicity.csv (Ethnic density data)
- /raw_data/LSOA_Rural_Urban_Classification_2011.csv (Rural-urban classification data)
- /raw_data/Mid-2017 Population Density.csv (Population density data)
- /raw_data/parkrun_data (location data and number of parkrun finishers in CSV format)

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

Software availability
Source code available from: https://github.com/RobertASmith/DoPE_Public
Archived source code at time of publication: https://doi.org/10.5281/zenodo.3596841
License: MIT

Acknowledgements
We would like to thank Mike Graney (Head of Analysis at parkrun) and Chrissie Wellington (Global Head of Health and Wellbeing at parkrun) for providing LSOA parkrun participation data.

References
7. Cleland V, Nash M, Sharman MJ, et al.: Exploring the Health-Promoting Potential of...


Open Peer Review

Current Peer Review Status: ✔ ✔ ❓

Version 1

Reviewer Report 30 April 2020

https://doi.org/10.21956/wellcomeopenres.17155.r38442

© 2020 Senn S. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Stephen Senn
1 Competence Center for Methodology and Statistics, Luxembourg Institute Of Health, Strassen, Luxembourg
2 University of Sheffield, Sheffield, UK
3 University of Edinburgh, Edinburgh, UK

The results of this interesting study are nicely presented and generally well discussed. There are three aspects of the statistical analysis that may be criticised.

First, the authors have used Poisson regression, pointing out that this is commonly used for count data. However, the validity of a Poisson model relies on the assumption that bedrock variability has been reached and this in turn requires that a complete and correct model incorporating all relevant factors has been employed. Furthermore, the Poisson model is a single parameter model with variance equal to expectation. This means that, unlike the Normal model, there is no further play in the model to allow for hidden covariates. This is usually dealt with in one of two ways by modellers. The first is to incorporate a hidden ‘frailty’ or ‘proneness’ parameter. If this is assumed to follow a gamma distribution, then, integrating this out leads to a negative binomial model. This is a two parameter model that can thus allow variances to be greater than predicted by expectation. The second is to check the residual deviance and compare this to the degrees of freedom. The ratio of one to the other then gives a factor by which variances of estimates should be inflated to allow for lack of fit due to hidden random factors. I found no discussion of this point in the paper so can only assume that simple Poisson regression was used, in which case it is likely that the quoted standard errors are too small (See Senn1 p13 for a discussion).

The second point is that population should perhaps have been used as an offset in the model (see McCullagh and Nelder2 p206). Opinions might differ as to how appropriate this is but I would have expected to see it discussed.

The third point is that in controlling for measures of deprivation the authors are asking the question 'given equal deprivation is ethnicity predictive of participation?'. This, is a partial "effect". It may underestimate the role of ethnicity since part of this may be via a tendency to suffer greater deprivation. I am not suggesting that the authors’ chosen analysis is inappropriate in controlling for these factors; I am just
suggesting that it merits discussion.

References

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Partly

*Competing Interests*: I have recently taken an honorary appointment at the University of Sheffield, however do not know or work with the authors of this article, and believe I am able to write an impartial and objective review.

*Reviewer Expertise*: Statistical methodology; medical statistics; drug development; clinical trials; epidemiology.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 05 Jun 2020

Robert Smith, University of Sheffield, Regents Court, Sheffield, UK

Thank-you very much for reviewing this paper. It is fantastic that we have been able to get peer review on this paper in such a short period of time, so that the findings can have immediate impact.

Our responses to your three points are below:

1) On the validity of a poisson regression model in this instance.

We used a simple Poisson regression model and acknowledge that the standard errors around coefficient point estimates might be underestimated. However, with a sample size of more than
32,000 LSOAs, this problem seems theoretical, as the standard errors are very small. In model 3, for example, the point estimate for ‘ethnic density’ is –0.052, and the respective standard error is 0.00004. To us it seems unlikely that using a negative binomial model would have any relevant effect on the parameter uncertainty and/or the interpretation of the results. However, that being said, we would be very pleased if somebody who is interested would like to investigate this further. All data and code used in this paper are here: https://doi.org/10.5281/zenodo.3596841.

2) On population offset:

Thank you for pointing this out – we did indeed use population as an offset variable in the Poisson model, but failed to report this properly in the method section. The respective paragraph has been revised in the following way:

We then used Poisson regression models, commonly used when working with count data, to estimate the relationship between ethnic density, deprivation and parkrun participation, controlling for potential confounding variables including: population density, (population,) age and distance to nearest parkrun event. The LSOA’s total population was used as an offset variable.

() = removed.

3) On the partial effect issue:

This is an important point: deprivation might be endogenous, i.e. on the LSOA level, there might be a ‘flow of causality’ from ethnic density to the level of deprivation. In this case, the effect of ethnic density on participation would be underestimated, as the effect would be partly (and falsely) attributed to deprivation. While controlling for this effect in the statistical model would be a challenge with the data we have, we fully agree with the reviewer that this point deserve mentioning, and thank him for his thoughtful suggestion. The following sentence was added to the discussion:

Finally, it can be assumed that there are some causal relationships between the predictors in our model (e.g. between percentage working age or ethnic density and Deprivation). Future studies should consider conducting mediation analysis, to further disentangle their direct and indirect effects.

We now have participation data for every year from 2010-2019. While it is unlikely that we will be able to solve this specific issue (ethnic density and deprivation don't vary much year by year) we hope to better understand the determinants of parkrun using this more detailed data.

**Competing Interests:** No competing interests were disclosed.
This is a much needed analysis of potential differences in participation in parkrun. parkrun's popularity raises questions about health inequalities and these sophisticated analyses help us examine the different role that ethnic density and deprivation may play.

I can't comment on the statistical analyses as they are beyond my expertise. The focus of the analyses is the total count of finishers. However, it's not clear to me why a more 'nuanced' approach has not been possible - for instance is it possible to analyse the data in a way that shows the impact of 'parkrun tourism'. Is it possible that this inflates the numbers in some way? By the way, I don't think this will change the conclusions but just pointing it out to encourage authors to give more rationale.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
I cannot comment. A qualified statistician is required.

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: I'm in the process of developing a collaboration with Helen Quirk.

Reviewer Expertise: Health psychology; community physical activity participation.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 04 May 2020

Robert Smith, University of Sheffield, Regents Court, Sheffield, UK

Thank-you for the nice comments on the paper. We appreciate you taking the time to review. To answer your question: The number of finishers is aggregated by geographic area in which the finisher lives, therefore parkrun tourism should not influence the results.

For example: if I live in an affluent area and travel to a deprived area to do a parkrun this counts towards runs done in affluent areas, not in deprived areas. So, I think you are correct in saying that it would not change the conclusions.
However, what would be interesting in this case is to understand why relatively local parkrun tourism occurs (do people not go to their nearest parkrun because another is more pleasant).

**Competing Interests:** NA
Percentage working age – is there any reason why the authors chose this particular variable for age and how does it relate to the objectives of the analysis?

LSOAs - Could the authors describe why this particular level of spatial classification was used – parkruns draw on varying areas depending on population density but also the proximity to other parkruns. Could they also state whether there were any cases where two or more SOAs were equidistant and if so how were they allocated.

Data analysis – the authors should describe what assumptions for poisson regression were tested (over-dispersion for example). They should also describe how age was operationalised.

Results

The authors talk about ethnic diversity but do not give the reader much idea about what ethnicities this covers in these areas. The authors should describe this somewhere (intro, methods, results) to give the non-UK reader some further context.

Par 1: third last line: Remove “the parkrun distance” as it is not relevant as such to the point being made.

Par 2: The result for age has been reversed in the results from how it was described in the methods which actually makes it more difficult to understand. Is there any reason why you talk about % non-working age rather than % working age? At the very least it should be consistent between methods and results.

Par 3: you make reference to major areas and urban minor areas but have not defined this anywhere. Either here or in the methods would be suitable.

Par on Model 3: As I read the table, despite the attenuation of the effects for IMD and Ethnic density they remained significant in the model – should be explicitly stated in the text.

Limitations

The authors should also note that this research was conducted in one country and the associations may be different in other countries with different geo-demographic patterns and parkrun density.

Is the work clearly and accurately presented and does it cite the current literature?  
Yes

Is the study design appropriate and is the work technically sound?  
Yes

Are sufficient details of methods and analysis provided to allow replication by others?  
Partly

If applicable, is the statistical analysis and its interpretation appropriate?  
Yes

Are all the source data underlying the results available to ensure full reproducibility?  
Yes
Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** I am actively engaged in parkrun research and from time to time submit approval requests to the parkrun Global Research Board of which a number of the authors are a member.

**Reviewer Expertise:** Social epidemiology and evaluation in the prevention of lifestyle-related chronic disease.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

---

**Author Response 04 May 2020**

**Robert Smith, University of Sheffield, Regents Court, Sheffield, UK**

Thank-you for taking the time to review and for the many useful comments (which I overwhelmingly agree with).

**Introduction**

Par 1, line 1: I don’t think “collection” is the right word – it implies that they are in one place when parkrun’s main asset is that it is disseminated. A small wording revision should address this.

**RS: Agreed - changed to use network!**

Par 4, last sentence: word missing: density **would** have...

**RS: Happy to change this.**

It might be helpful to have a line about physical activity rates among ethnically diverse populations here – sport is not the only form of physical activity and therefore you need to demonstrate that total activity, which is what matters for health, is also lower than for other groups/communities.

**RS: We state that “non-White-British individuals in England are less likely to be physically active”.**

**Methods**

Under data sources, could the authors please indicate whether “finishers” were unique or just a total count ignoring repeat participation (this is mentioned only in the limitations but should be earlier).

**RS: Agreed, this is important for clarity and we have updated this. The number is the total number of finishers (the data we are provided by parkrun is aggregated number of runs by area in order to maintain anonymity). It would be really nice to do with individual level data - but then we would not be able to make the data open access.**

The authors should describe what the potential implications are of this for the analysis and interpretation – they do mention that they do not expect it change the results in the limitations but do not provide the rationale for such a conclusion. It also begs the question why they did not use unique persons because it would be possible to do this with parkrun data. In other words they should explain why they chose to operationalise participation this way.

**RS: Agreed, we have updated the publication to state why it is not possible to do this with**
the data we have, and also that this limitation may causes biases in the results.

Percentage working age – is there any reason why the authors chose this particular variable for age and how does it relate to the objectives of the analysis?

**RS:** This variable is available in the ONS dataset and was used to control for the effect of having care homes in one area. We wanted to try and control for the effect of having a large community of particularly old people (e.g. a care home or nursing facility) in one LSOA.

LSOAs - Could the authors describe why this particular level of spatial classification was used – parkruns draw on varying areas depending on population density but also the proximity to other parkruns. Could they also state whether there were any cases where two or more SOAs were equidistant and if so how were they allocated.

**RS:** The LSOA is commonly used as it is the most detailed level of statistic available from the ONS. There were no cases where a LSOA centroid was equidistant.

Data analysis – the authors should describe what assumptions for poisson regression were tested (over-dispersion for example). They should also describe how age was operationalised.

**RS:** We are in the process of responding to reviewer 3 whose main focus was on these issues. Age was operationalised as a simple percentage non-working age.

**Results**

The authors talk about ethnic diversity but do not give the reader much idea about what ethnicities this covers in these areas. The authors should describe this somewhere (intro, methods, results) to give the non-UK reader some further context.

**RS:** This is defined as the percentage of the population who are non-white-British. We didn’t look into specific ethnicity, although it would be possible using the data from the ONS.

Par 1: third last line: Remove “the parkrun distance” as it is not relevant as such to the point being made.

**RS:** Agreed, made change.

Par 2: The result for age has been reversed in the results from how it was described in the methods which actually makes it more difficult to understand. Is there any reason why you talk about % non-working age rather than % working age? At the very least it should be consistent between methods and results.

**RS:** This is actually a typo in data sources (we have now changed this to match).

Par 3: you make reference to major areas and urban minor areas but have not defined this anywhere. Either here or in the methods would be suitable.

**RS:** We have updated the data sources to include a description of rural-urban classification.

Par on Model 3: As I read the table, despite the attenuation of the effects for IMD and Ethnic density they remained significant in the model – should be explicitly stated in the text.

**RS:** Agreed, updated.
**Limitations**

The authors should also note that this research was conducted in one country and the associations may be different in other countries with different geo-demographic patterns and parkrun density. **RS: Agreed, this point have now been added, along with a call to replicate in other countries. We are particularly keen to see this work replicated and so have made all data and code open access - researchers in other countries with access to that country’s ONS equivalent data could easily replicate this work.**

**Competing Interests:** NA