Statistical methods used to combine the effective reproduction number, $R(t)$, and other related measures of COVID-19 in the UK

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Abstract
In the recent COVID-19 pandemic, a wide range of epidemiological modelling approaches were used to predict the effective reproduction number, $R(t)$, and other COVID-19-related measures such as the daily rate of exponential growth, $r(t)$. These candidate models use different modelling approaches or differing assumptions about spatial or age-mixing, and some capture genuine uncertainty in scientific understanding of disease dynamics. Combining estimates using appropriate statistical methodology from multiple candidate models is important to better understand the variation of these outcome measures to help inform decision-making. In this paper, we combine estimates for specific UK nations/regions using random-effects meta-analyses techniques, utilising the restricted maximum-likelihood (REML) method to estimate the heterogeneity variance parameter, and two approaches to calculate the confidence interval for the combined estimate: the standard Wald-type and the Knapp and Hartung (KNHA) method. As estimates in this setting are derived using model predictions, each with varying degrees of uncertainty, equal-weighting is favoured over the standard inverse-variance weighting to avoid potential up-weighting of models providing estimates with lower levels of uncertainty that are not fully accounting for inherent uncertainties. Both equally-weighted models using REML alone and REML+KNHA approaches were found to provide similar variation for $R(t)$ and $r(t)$, with both approaches providing wider, and therefore more conservative, confidence intervals around the combined estimate compared to the standard inverse-variance weighting approach. Utilising these meta-analysis techniques has allowed for statistically robust combined estimates to be calculated for key COVID-19 outcome measures. This in turn allows timely and informed decision-making based on all available information.

Keywords
$R$ combination, COVID-19, effective reproduction number, uncertainty, meta-analyses, coronavirus, meta-analysis, model combination

I Introduction
Following the outbreak of COVID-19 and attempts to control the spread of the disease, focus in the UK has moved to estimate the effective reproduction number, $R(t)$, which reflects the infectious potential of a disease and is defined as the average number of secondary cases per primary case at time $t$ since the start of the epidemic.¹ The basic reproduction number, $R(0)$, is the number of secondary cases per primary case at the beginning of an epidemic, in an entirely

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susceptible population.\textsuperscript{2} As more individuals are infected or immunised, the population in which $R(t)$ is based consists of both naive/susceptible and exposed/immune individuals and therefore changes over time.\textsuperscript{2} If $R(t)$ for the UK exceeds 1, the infection rate will grow exponentially. To bring the epidemic under control, the corresponding $R(t)$ needs to drop and remain as far below 1 as practicable.\textsuperscript{1} There are a number of ways to estimate $R(t)$, for example using the information on the number of cases, number of deaths, survey data, or a combination of these. From incidence/cases data, the mean generation time and initial growth rates (defined as the per capita change in the number of new cases per unit of time) in the infected population can be used.\textsuperscript{1,3} From death data, $R(t)$ can be determined by using the number of deaths that can be attributable to the infection, with key information including the infection fatality rate, mean generation time and the time from onset of symptoms to death.\textsuperscript{4,5} For example, $R(t)$ can be linked to the number of deaths using a renewal equation which incorporates the time between the death of the infector and infectee.\textsuperscript{2} $R(t)$ can also be determined by surveying the population for infection and inferring likely case data; an approach which commonly uses a contact function that identifies the susceptible individuals, how likely transmission is to be (given that contact has occurred), and measures the contact between members of the population.\textsuperscript{6,7} A detailed methodology is not provided in this paper but available from the Royal Society.\textsuperscript{2} Other key COVID-19 outcomes of interest include the daily rate of exponential growth, $r(t)$, which represents an approximation of the percentage change in the number of infections over time.\textsuperscript{8} If $r(t)$ is positive, the infection rate will grow exponentially, whereas if $r(t)$ is negative and remains negative, it will be possible for the epidemic to be brought under control.

In the UK, epidemiological modelling is provided by a number of highly skilled academic groups based on a number of different data streams, modelling techniques and assumptions (a summary of these models is provided in the Appendix and detailed descriptions are also available from the Royal Society\textsuperscript{7}). Each of these groups provides key understanding and insight into the current state of the epidemic, and these estimates must therefore be combined to provide an overall assessment so that decision-making is based on all available evidence. In this paper, we use meta-analyses to combine estimates of $R(t)$ and $r(t)$ for specific nations/geographical regions of the UK, from multiple candidates epidemiological models.

1.1 Existing methods to combine estimates

The methodology used to combine modelling estimates is not limited to meta-analyses. For example, Lindstrom et al.\textsuperscript{9} incorporate an ensemble modelling approach using a Bayesian framework and various weighting schemes. Ensemble methods were also explored by Ray et al.,\textsuperscript{10} which used model stacking,\textsuperscript{11} again, with exploration into different weighting approaches to combine predictions from multiple models.\textsuperscript{10} Methods used to aggregate expert-generated predictions have also been explored by Genest and Zidek,\textsuperscript{12} O’Hagan et al.\textsuperscript{13} and McAndrew et al.\textsuperscript{14} Genest and Zidek\textsuperscript{12} provide a comprehensive annotated bibliography on various methods, including but not limited to: the use of a supra Bayesian approach whereby in some cases, there is a decision-maker for whom the panel of experts reports to\textsuperscript{15,16}; and the vincentization method which averages the per cent quantiles of the experts’ distribution to construct a consensus distribution.\textsuperscript{17} McAndrew et al.\textsuperscript{14} provide a more recent review on various methods to aggregate predictions from experts, including Cooke’s method which incorporates a calibration score to assign weights to the experts,\textsuperscript{18} stacking methods,\textsuperscript{11} and other pooling methods which transform the aggregated forecast distribution such as the Spread-adjusted Linear Pool method\textsuperscript{19-21} and Beta Linear Pool method.\textsuperscript{22,23} In terms of combining COVID-19-related outcomes, a number of combination approaches were explored to combine model projections by Silk et al.\textsuperscript{24} and Funk et al.,\textsuperscript{25} including stacking methods, and regression-based methods such as Ensemble Model Output Statistics \textsuperscript{26} and quantile regression averaging.\textsuperscript{27}

1.2 Application of the meta-analysis approach

Meta-analysis, the process of synthesising data from a series of separate studies,\textsuperscript{28} is a well-known and established method, used ubiquitously in fields such as epidemiology, medicine, climate science, psychology, and education. It provides a rapid and simple approach, and its results are easy to interpret. In this paper, we use this method to provide an estimate of $R(t)$ from multiple models and assumptions. Effectively $R(t)$ is a physical quantity that could potentially be measured if we had perfect knowledge of the infection state and transmission risk of all individuals through time. Clearly, in reality, this is impossible and therefore $R(t)$ must be estimated from available data. However, there are a number of entirely valid ways to estimate $R(t)$ and each provides insight into the current value. We require the best knowledge of $R(t)$ that can be provided and each model estimate captures an aspect of the current $R(t)$ value, therefore meta-analysis will, by definition, provide an overall estimate, averaged over all of the modelling assumptions and potential methodologies, providing a
combined estimate that benefits from all available information. However, the combination naturally assumes that the candidate models are valid and worth considering.

Meta-analysis models can assume fixed or random effects; that is, a shared common effect or distribution of effects. As it is possible for each candidate model to use a different method to estimate these outcome measures, the modelling approaches and/or underlying assumptions are assumed to vary. For example, different modelling approaches (e.g. mechanistic or empirical) or differing assumptions about spatial or age mixing may be used. Moreover, the random-effects model assumes a distribution of true effect sizes as opposed to a shared common (true) effect size assumed in the fixed-effects model. Subsequently, a meta-analysis using a random-effects model is chosen over a fixed-effects model. Details and motivating examples on fixed and random-effects models for analysis can be found in Borenstein et al. The random-effects model can be defined as:

\[
\hat{\theta}_i = \theta_i + \epsilon_i \quad \theta_i \sim N(\theta, \tau^2)
\]  

(1)

where \(\theta_i\) is the true effect size in group \(i\) (for a set of \(i = 1, \ldots, k\) groups), \(\hat{\theta}_i\) is the estimated effect size in group \(i\), \(\theta\) is the average effect across all groups, and \(\epsilon_i\) are the within-group errors. \(\hat{\theta}_i\) is sampled from a distribution, typically assumed to be normal, of mean \(\theta\) and variance \(\tau^2\), the heterogeneity variance parameter. The combined estimate, \(\hat{\theta}\), with associated variance, \(\text{Var}(\hat{\theta})\), can be calculated as follows:

\[
\hat{\theta} = \frac{\sum_{i=1}^{k} w_i \hat{\theta}_i}{\sum_{i=1}^{k} w_i}
\]

\[
\text{Var}(\hat{\theta}) = \left( \frac{1}{\sum_{i=1}^{k} w_i} \right) \sum_{i=1}^{k} w_i \left( \hat{\sigma}_i^2 + \tau^2 \right)
\]

(2)

where \(w_i\) denotes the weighting applied to the estimate in group \(i\), \(\hat{\sigma}_i^2\) the estimated variance of the estimate in group \(i\), and \(\tau^2\) the estimated heterogeneity variance parameter; a measure of the heterogeneity (or variability) between estimates.

The standard weighting applied in a meta-analysis is by way of inverse-variance, whereby \(w_i = 1/(\hat{\sigma}_i^2 + \tau^2)\), whereas an equally weighted model has weighting \(w_i = 1/k\). The corresponding combined estimate, \(\hat{\theta}\), and associated variance, \(\text{Var}(\hat{\theta})\), from equation (2) become:

\[
\hat{\theta} = \frac{\sum_{i=1}^{k} \hat{\theta}_i (\hat{\sigma}_i^2 + \tau^2)^{-1}}{\sum_{i=1}^{k} (\hat{\sigma}_i^2 + \tau^2)^{-1}} \quad \text{for inverse variance weighting}
\]

\[
\frac{1}{\sum_{i=1}^{k} \hat{\theta}_i} \quad \text{for equal weighting}
\]

\[
\text{Var}(\hat{\theta}) = \left( \frac{1}{\sum_{i=1}^{k} (\hat{\sigma}_i^2 + \tau^2)^{-1}} \right) \sum_{i=1}^{k} w_i \left( \hat{\sigma}_i^2 + \tau^2 \right) \quad \text{for inverse variance weighting}
\]

\[
\frac{1}{\tau^2} \sum_{i=1}^{k} (\hat{\sigma}_i^2 + \tau^2) \quad \text{for equal weighting}
\]

(3)

For random-effects meta-analyses, several methods are available to estimate \(\tau^2\). In addition, multiple methods can be used to calculate the confidence intervals (CIs) for the combined estimate. This paper focuses on the well-established restricted maximum likelihood (REML) method recommended by Veroniki et al. to estimate \(\tau^2\), with the incorporation of two different approaches for the calculation of the CIs: the standard Wald-type method; and the Knapp and Hartung (KNHA) method (also referred to as the Hartung–Knapp–Sidik–Jonkman method). The Wald-type method is chosen as it is a well-established approach, whilst the KNHA method has been shown to provide better coverage. The standard Wald-type CI is calculated as:

\[
\hat{\theta} \pm z_{1-\frac{\alpha}{2}} \sqrt{\text{Var}(\hat{\theta})}
\]

(4)

with \(\hat{\sigma}_i^2\) the estimated variance for group \(i\), and \(z\)-score calculated for the required confidence interval of the standard normal distribution.
The KNHA CI is calculated as:\(^2\):

\[
\hat{\theta} \pm t_{k-1,1-\frac{\alpha}{2}} \sqrt{Q \cdot Var(\hat{\theta})}
\]

where \( Q = \frac{1}{k} \sum_{i=1}^{k} \left( \frac{1}{\tau_i^2 + \bar{\tau}^2} \left( \hat{\theta}_i - \bar{\theta} \right)^2 \right) \) (5)

with \( t \)-score calculated from the \( t \) distribution with \( k - 1 \) degrees of freedom.

The use of REML to estimate \( \tau^2 \) has been shown to be robust to deviations from normality and to perform well, particularly when utilising the KNHA method to calculate the CIs, when only a limited number of models are available for comparison.\(^{29,34,35}\) This paper refers to these two approaches as the \( \text{REML alone} \) and \( \text{REML+KNHA} \) approaches, respectively.

### 2 Methods

#### 2.1 Data preparation

This paper utilised data from 12 different candidate models, in which estimated quantiles from each model were available for up to 12 UK nations/regions for a set cut-off date. These candidate models were drawn from many of the leading academic institutions and epidemiologists in the UK whose models already support government response to pandemics. In this paper, candidate models and UK nations/regions were anonymised, and estimates were combined according to each of the anonymised UK nations/regions separately.

The aim of the data preparation step is to generate appropriate estimated means and standard errors for each candidate model to be used in the combination. For a set of \( i = 1, \ldots, k \) candidate models, let \( y_i \) denote the mean estimate of the outcome measure of interest for the \( i \)th model (previously denoted \( \hat{\theta}_i \)), with associated standard error, \( se_i \).

Each of the candidate models outputs \( j \)th percentiles, \( Q_j(j) \), for the outcome measure of interest, as opposed to \( y_i \) and \( se_i \). In order for the estimates to be combined in a random-effects model for an outcome measure of interest, initial approximations of \( y_i \), and \( se_i \), denoted \( \hat{y}_i \) and \( \hat{se}_i \) respectively, are required. Using the \( j \)th percentiles from the \( i \)th candidate model, \( Q_j(j), y_j^* \) and \( se_j^* \) are initially calculated as follows:

\[
y_j^* = Q_i(50) \quad (6)
\]

\[
se_j^* = \max(|Q_i(95) - Q_i(50)|, |Q_i(50) - Q_i(5)|) \quad (7)
\]

with \( z \)-score calculated using \( \alpha = 0.10 \) for the 90% confidence interval of the standard normal distribution.

#### 2.2 Skewness exploration and correction

As some of the model estimates may be skewed, the use of \( Q_i(50) \) for an approximation of \( y_i \) may not be optimal and an adjusted estimate required. First, the degree of skewness of the estimates, \( SK_i \), is calculated and assessed using Bowley’s formula:\(^{36}\):

\[
SK_i = \frac{Q_i(75) + Q_i(25) - 2Q_i(50)}{Q_i(75) - Q_i(25)} \quad (8)
\]

An absolute value of 0.5 is then used to indicate a moderate or higher level of skewness.\(^{37}\) If \( |SK_i| \leq 0.5 \), then skewness is deemed sufficiently small and a normal distribution can be fitted to the percentiles, that is, \( \hat{y}_i = Q_i(50) \) from equation (6) and \( \hat{se}_i = se_i^* \) from equation (7). However, if \( |SK_i| > 0.5 \), then an adjustment to the estimates is required. First, appropriate transformations to the percentiles are made: if the estimates are negatively skewed the quantiles are inverted, that is, \( Q_5(5), Q_5(95) \rightarrow -Q_5(5), -Q_5(95) \); and a positive constant is added, where applicable, to ensure the adjusted quantiles are positive. A gamma distribution is fit to the adjusted percentiles by minimising the sum of squared distance between the percentiles of the gamma distribution and those of the model estimates using a Particle Swarm Optimisation (PSO) algorithm.\(^{38}\) The PSO is performed using the ‘psoptim’ optimisation call from the ‘pso’ package\(^{39}\) in R\(^{40}\) DIFadd.citeRCoreTeam2019 This optimises the non-linear function via an algorithm using a series of learning parameters.\(^{38}\) Further details on the process are provided by Kennedy and Eberhart,\(^{38}\) Yang,\(^{41}\) and Bendtsen.\(^{39}\) The square
root of the variance from the optimisation process can then be used as a conservative estimate of $\hat{\sigma}_i$, and the corresponding mean from the optimisation process, after a suitable back-transformation applied, can be used for $\hat{\gamma}_i$. Although the adjusted estimates remain skewed, the use of REML for a meta-analysis is robust even in the case of extreme non-normal distributions.34,35

2.3 Equal weighting

The standard weighting applied in meta-analyses is by way of inverse-variance weighting, whereby estimates which provide the highest precision are weighted highest. However, estimates in this setting are derived using model predictions, each with varying degrees of uncertainty, that is, estimates provided with smaller levels of uncertainty are not necessarily more representative of the situation over another model. For example, a model with wider 90% intervals could in fact be more representative than another model with narrower 90% intervals as the modelling approach takes into account more information in the derivation of its estimates. The standard inverse-variance weighting could therefore unjustiﬁably change estimates as models with smaller uncertainty will be up-weighted. As each modelling approach differs in how uncertainty is accounted for and conservative estimates in the context are preferable, the comparison of uncertainty levels alone would not be appropriate in this particular setting. To counter this, user-deﬁned equal weighting is applied to the candidate models using $1/k$, where $k$ is the number of candidate models that are included in the random-effects model.40

2.4 Fitting the random-effects model

Having estimated the distributions of each model to be included in the combination, we now calculate the combined estimate using the random-effects model. The custom weights, together with $\hat{\gamma}_i$ and $\hat{\sigma}_i$ from the fitted distributions of each candidate model, are passed to the ‘metafor’ package in R using the ‘rma’ call,43 using the REML method to estimate $\tau^2$ with incorporation of either the Wald-type CIs (REML alone), or the KNHA method for the calculation of the CIs (REML+KNHA).

3 Worked example

To illustrate the method in practice, a step-by-step guide is given here for how the estimated quantiles from a group of anonymised models for a selected anonymised UK nation/region can be used to provide a combined estimate for this selected nation/region. A full set of results for all UK nations/regions can be found in Section 5 and the Appendix, and a .csv file and example R script are provided as Supplemental material for the worked example. Table 1 shows the $R(t)$ estimated quantiles from 12 anonymised models for anonymised UK nation/region 10, together with the calculated $se^*_i$ and $SK_i$, using equations (7) and (8), respectively, and corresponding $\hat{\gamma}_i$ and $\hat{\sigma}_i$ calculated values. No estimated quantiles were available from candidate model 8 for this particular nation/region but estimated quantiles are available for other nation/regions for this model (see Appendix Table 3 for the full list of $R(t)$ estimates by model and nation/region).

| Model | $Q_1(5)$ | $Q_1(25)$ | $Q_1(50)$ | $Q_1(75)$ | $Q_1(95)$ | $SK_i$ | $se^*_i$ | $\hat{\gamma}_i$ | $\hat{\sigma}_i$ |
|-------|---------|---------|---------|---------|---------|------|--------|-----------|--------|
| 1     | 0.6300  | 0.6800  | 0.7400  | 0.8100  | 0.8700  | 0.0769| 0.0790 | 0.7400    | 0.0790 |
| 2     | 0.6228  | 0.6775  | 0.7045  | 0.7413  | 0.8265  | 0.1540| 0.0742 | 0.7045    | 0.0742 |
| 3     | 0.6400  | 0.7000  | 0.7400  | 0.7900  | 0.8700  | 0.1111| 0.0790 | 0.7400    | 0.0790 |
| 4     | 0.4400  | 0.6300  | 0.7500  | 0.8700  | 1.1400  | 0.0000| 0.2371 | 0.7500    | 0.2371 |
| 5     | 0.7898  | 0.7930  | 0.7954  | 0.7963  | 0.7995  | 0.0000| 0.7954 | 0.0000    | 0.7954 |
| 6     | 0.8076  | 0.8199  | 0.8329  | 0.8494  | 0.8749  | 0.1189| 0.0256 | 0.8329    | 0.0256 |
| 7     | 0.6232  | 0.7111  | 0.7862  | 0.8647  | 0.9890  | 0.0222| 0.1233 | 0.7862    | 0.1233 |
| 8     |         |         |         |         |         |      |        |           |        |
| 9     | 0.7509  | 0.8626  | 0.9382  | 1.0159  | 1.1604  | 0.0148| 0.1351 | 0.9382    | 0.1351 |
| 10    | 0.8175  | 0.8250  | 0.8302  | 0.8353  | 0.8427  | -0.0041| 0.0077 | 0.8302    | 0.0077 |
| 11    | 0.8412  | 0.8956  | 0.9293  | 0.9657  | 1.0340  | 0.0398| 0.0637 | 0.9293    | 0.0637 |
| 12    | 0.6600  | 0.7100  | 0.7600  | 0.8000  | 0.8600  | -0.1111| 0.0608 | 0.7600    | 0.0608 |
Moderate to high skewness was identified for candidate model 5, although this was only marginal ($8.6 \times 10^{-14}$ over the threshold). The corresponding adjusted estimate, $\hat{y}$, following input into the psoptim optimisation call resulted in an identical estimate to $Q_i(50)$ in this case (to four decimal places), but with modified $\hat{s}$, of 0.0028.

To illustrate the performance of the equal weighting random-effects model approach, an initial random-effects model using the REML method to estimate $\tau^2$ but with the standard inverse-variance weighting was applied to provide a combined estimate. The equally weighted random-effects models using REML and Wald-type CIs (REML alone) or KNHA CIs (REML+KNHA) were then applied to the same estimates. The $R(t)$ estimates from the candidate models, together with the combined estimates using these methods are shown in Figure 1.

The combined estimate obtained is 0.81 for the inverse-variance weighted approach, and 0.80 for each of the equally weighted approaches, with 90% CIs ranging from 0.79 to 0.86 indicating that we can be reasonably sure the true $R(t)$ for this particular region at time $t$ is below 1. As mentioned above, estimates in this setting are derived using model predictions, and a model with wider 90% intervals could in fact be more representative of the situation when there is inherent uncertainty throughout multiple data collection and modelling streams than a model with narrower 90% intervals using fewer data streams. The results shown in Figure 1 show that the inverse-variance weighted approach produced narrower 90% CIs compared to either of the equally weighted approaches. As $\tau^2$ is very small, the standard error of the estimate dominates the inverse-variance weighting, and so this narrow 90% interval is primarily driven by the estimates from candidate models 5 and 10, which had narrower 90% intervals compared to the other candidate models. Conversely, candidate model 4 contributed little information to the combined inverse-variance weighted estimate due to the wider 90% intervals provided. This example highlights a key advantage of the equally weighted approach in this particular setting; the ability to avoid potential up-weighting of models providing estimates with lower levels of uncertainty that are not fully accounting for inherent uncertainties. Both the REML alone and REML+KNHA equally weighted approaches provided similar results in this worked example. However, a more in-depth look at the differences between the results obtained from these two methods is explored in section 5.

4 Simulation study

Three simulation studies were conducted to characterize the behaviour of the equally weighted and inverse-variance weighted (REML) approaches with respect to (1) bias and skew, (2) correlation of the individual estimates, and (3) correlation between estimate bias and uncertainty. Each study consisted of meta-analyses of $R(t)$ estimates from $k = 12$ models. Standard error, bias and skew were simulated using the historical estimates of the individual academic models for a selected nation/region during the first half of 2021. Standard errors were simulated in a two-step process: first, a subset (of size 12)
of the individual models was randomly selected, and then for each chosen model, a standard error was sampled from a log-normal distribution fit to the standard errors of that model’s historical estimates (see Figure 2). Estimate bias was sampled from normal distributions ($\sim \mathcal{N}(-0.015, 0.24^2)$) fit to the errors of the historical central estimates, using REal-time Assessment of Community Transmission (REACT) estimates as a proxy for the unobserved true $R(t)$ values. Correlated estimates from multiple models (for study 2) were simulated by jointly sampling their bias values from a multivariate normal distribution with off-diagonal entries in the covariance matrix defined by a correlation coefficient, $\rho_1 \in [0, 1]$. Correlation between bias and standard error (for study 3) was achieved in a similar way, by sampling log absolute bias and log standard error from a bivariate normal distribution (with correlation coefficient $\rho_2$), with marginals fit to the historical data. The direction of the bias was sampled according to the historical proportions of positive ($\sim 0.4$) and negative ($\sim 0.6$) bias with respect to the REACT data. Levels of skew were sampled using the historically estimated quantiles for the $R(t)$ number (see Figure 3). Throughout the studies, the true underlying $R(t)$ number was fixed to the historical median central combined estimate during the first half of 2021 ($\sim 0.8$). Table 2 summarises the parameters within each study.

For each study, the meta-analysis approach was run 10,000 times for each set of parameter values controlling bias and skew (study 1), or correlation (studies 2 and 3). The average performance was quantified using three metrics: the proportion of times that the true $R$ number (fixed to the median historical central combined estimate) was contained within the 90% confidence interval (known as calibration); the average width of the 90% confidence interval (known as sharpness); and finally, the average absolute error of the combined central estimate. Note that the reported results are for Wald-type CIs only, as 12 contributing models were found to behave similarly to KNHA intervals (see section 5).

For the first study, the number of estimates independently corrupted by bias and skew was varied from 0 to all 12 contributing estimates. The results, shown in Figure 4, suggest that the performance of both the equal-weighted and inverse-variance weighted methods are both relatively robust to the historical levels of (uncorrelated) bias, with neither method dropping below a calibration score of 85%. On average, skew does not appear to affect the performance of either method on its own, and only marginally when estimates were also biased. In reality, it is to be expected that all the contributing estimates will be biased to some degree and that this error may be correlated to estimates originating from similar models. This was the subject of the second study, where all contributing estimates were biased, and the number of correlated estimates was varied between 0 and 12. The results (shown in Figure 5), demonstrate that between-model correlation has a strong effect on the meta-analysis performance. As the number of correlated model estimates increases, the performance of both methods deteriorates. The equal weights approach recommended is found to be more robust with respect to all three metrics for all cases studied, however, if more than three models are all certain of the same wrong estimate the combined estimate will deteriorate as a third of the information is then pointing to an erroneous solution. In reality, it is unlikely that more than three models would be strongly correlated indicating the methodology is sound for the current application. Study 3 investigated the effect of the dependency between an estimate’s accuracy and uncertainty. The results (shown in Figure 6) suggest that when there is a low level of correlation between an estimate’s bias and standard error, combined estimates originating from the equal weights methods are less sharp (more conservative), but also more calibrated and

![Figure 2. Log-normal distributions fit to the standard errors of historical model estimates.](image)
less biased than the combined estimates generated by the inverse-variance weights method. As the correlation between accuracy and uncertainty increases, however, the inverse-variance weights method outperforms the equal weights approach for all three metrics. This makes sense, as, by definition, the inverse-variance weights method gives higher weight to more certain estimates. In the current application, where there is no clear dependency between a model’s accuracy and uncertainty (see Figure 7), the equal weights approach performs better.
5 Results

A full set of results for $R(t)$ and $r(t)$ for the 12 anonymised candidate models is provided across 12 anonymised UK nations/regions below. The estimate for $\tau^2$ for each outcome measure and region is provided in the Appendix.

5.1 Combined $R(t)$ estimates

The $R(t)$ estimates by region for the candidate models are shown in Figure 8. The upper 90% CIs were lower than 1 for all individual regions indicating that we can be reasonably sure that $R(t)$ for all individual regions at time $t$ was below 1. On visual inspection, the difference in 90% CI for $R(t)$ between equally weighted models using REML alone versus REML + KNHA approaches was minimal. On closer inspection of the combined estimates to additional decimal places (data not shown), in seven of the 12 regions the REML+KNHA approach provided a wider and more conservative 90% CI than the REML alone approach, compared to five instances where the REML alone approach provided a wider 90% CI.

Figure 5. Plots illustrating the performance of the equal weights and inverse-variance weights meta-analyses methods for increasing numbers of correlated model estimates for different correlation coefficients $\rho_1$.

Figure 6. Plots illustrating the performance of the equal weights and inverse-variance weights meta-analyses methods for increasing correlation ($\rho_2$) between estimate bias and standard error.
than the REML+KNHA approach. Looking at models across different regions, candidate model 4 consistently had wider 90% intervals compared to the other candidate models, whilst candidate models 5 and 10 consistently had narrower 90% intervals. The $r^2$ estimates for all regions were again very small (see Table 3 in the Appendix), indicating that the standard error of the estimate dominates the inverse-variance weighting, which, coupled with the large disparity in uncertainty for estimates in each region, highlights the appropriateness of applying equal weighting to the models in this setting.
Moreover, the equal-weighted approaches provided wider 90% CIs compared to the inverse-variance weighting approach for all regions (Table 3).

5.2 Combined r estimates

In terms of $r(t)$ (Figure 9), initial visual inspection yielded a similar conclusion to the combined estimates for $R(t)$. The 90% CIs were equal to or lower than zero for all individual regions indicating that we can be reasonably sure that $r(t)$ for all individual regions was not increasing. Only slight differences were found in the 90% CI estimates between the two approaches. However, in this case, closer inspection of the estimates indicated that in eight of the 12 regions the REML alone approach provided a wider 90% CI than the REML+KNHA approach, compared to four instances where the REML+KNHA approach provided a wider 90% CI than the REML alone approach. Looking at models across regions, it is first important to note that there were only half of the candidate models for which estimates were available for $r(t)$ compared to estimates for $R(t)$, particularly evident for region 12, in which only three candidate models were included. In terms of variability, candidate models 5 and 10 once again consistently had narrower 90% intervals across regions, whilst candidate model 9 consistently had wider 90% intervals. Although the $\tau^2$ estimates for all regions were again small for $r(t)$, showing low inter-model variability, the equally weighted approaches provided moderately wider 90% CIs compared to the inverse-variance weighting approach for all regions (see Table 4 in the Appendix), which is preferable where there is the potential that uncertainty is arising outside of the scope of some modelling approaches.

6 Discussion

When comparing the results of the REML alone and REML+KNHA approaches, both provided almost identical results for $R(t)$, and very similar results for $r(t)$. In addition, both approaches provided more conservative CIs around the combined estimate compared to the standard inverse-variance weighting approach.

There are a number of possible extensions to the methodology presented. For example, $y_i$ are assumed to be unbiased and normally distributed estimates of the corresponding true effect, and alternative approaches to approximate $y_i$ and $se_i$.
may be used. However, as noted in the Cochrane Handbook for Systematic Reviews of Interventions, a median will be very similar to the mean when the distribution of the data is symmetrical.\textsuperscript{55} Moreover, the use of the square root of the variance from the optimisation process to approximate \( se_{\tau} \) enables a larger estimate to be provided, and thus a more conservative degree of uncertainty. Alternative methods to calculate the standard deviation (to be used for an approximation of \( se_{\tau} \)) such as those outlined by Bland\textsuperscript{46} and Wan et al.\textsuperscript{47} are not possible due to the lack of availability of the sample size, minimum and maximum in this setting. Wan et al.\textsuperscript{47} note the use of \( Q_{75}(75) - Q_{25}(25)/1.35 \) taken from the Cochrane Handbook,\textsuperscript{45} however as noted in the Cochrane Handbook, this approximation is for instances with large sample sizes. In addition, Figure 10 shows the normal distributions generated using mean of \( y_{\tau}^* \) and standard deviation of \( se_{\tau}^* \) from equations (6) and (7) for \( R(t) \) estimates from the candidate models for anonymised nation/region 10. This provides a visual confirmation of the fit of the candidate model percentiles against the drawn distributions (with the exception of Model 5 which is marked as skewed as per the result obtained using the skewness calculation in equation (8)). Finally, and of key importance, it has been shown that the performance of statistical methods, such as REML for a meta-analysis, is robust, even in the case of extreme non-normal distributions.\textsuperscript{34,35} It should be noted that some models rely on similar data streams for their primary information, and there is likely a spatial relationship between regional estimates from the same group. In terms of similar data streams, the model structures are all different, and a large amount of variation is observed in the estimates. Consequently, the impact on the results is extremely limited. To illustrate this degree of impact, sensitivity analyses on the \( R(t) \) estimates were performed using the ‘rma.mv’ call from the ‘metafor’ package,\textsuperscript{43} which enables a model to be fitted for dependent effect sizes. An equally weighted model, using REML and Wald-type CIs, was formulated with model number fitted as the inner-most random effect, and data type fitted as the outer-most random effect in the model. The results were almost identical to the univariate equally weighted model (using REML and Wald-type CIs), with no differences observed larger than 0.01. It should be noted that at the time of writing, the ‘rma.mv’ call does not have the ability to incorporate the \textit{REML+KNHA} approach and so this comparison was not possible. In terms of any dependence between regional estimates from the same group, any correlation assumptions are not consistent between models and as a result, this is outside of the scope of this paper. However, the authors acknowledge that future work in this area might be worth exploring. A final remark in terms of possible correlations between the metrics of interest should also be made here. However, although \( R(t) \) and \( r(t) \) are probably correlated, not all groups provide both sets of estimates for these, and more importantly, not all candidate models are modelled in the same way between groups and the degree in which \( R(t) \) and \( r(t) \) are correlated will vary i.e., they may have different correlation structures, etc. As a result, it is not possible to accurately carry this out without making further untestable assumptions regarding the different correlation structures.

The assumption that all candidate models are valid/plausible is important to note, however, each model uses different ways to estimate \( R(t) \), which are all equally valid and each provides insight into the current value. The inclusion of a variety of approaches is crucially important as any subgroup of models could lead to potential up-weighting of models providing estimates with lower levels of uncertainty that are not fully accounting for inherent uncertainties. For these reasons, the incorporation of equal weighting has been chosen. The use of equal weighting in meta-analyses is not novel and as noted by Borenstein \textit{et al.}\textsuperscript{28} its application has actually been recommended in some papers.\textsuperscript{42,48,49} The simulation studies described above confirm the appropriateness of this choice, specifically within this context where there is no clear dependency between a model’s accuracy and uncertainty (see Figure 7). It is also important to note that \( R(t) \) is in effect impossible to measure as it would require perfect knowledge of all individuals through time, and there are therefore no ‘gold-standards’ to compare the individual (and combined) estimates to. There are, however, real-world assessments of these data which align, but have potential natural sampling bias (and are therefore not a gold standard), for example, the Office for National Statistics survey which covers estimates for England, Wales, Scotland and Northern Ireland\textsuperscript{50}; the CoMix study which consists of a survey of UK adults\textsuperscript{51}; and the REACT study (which was used within the simulation studies described above). When the model estimates are combined, therefore, and despite potential natural sampling bias, informal comparisons can be made against these survey estimates to help provide approximate feasibility checks on the results as in the simulation study. Moreover, the simulation study demonstrates that the meta-analysis approach is robust against skewed and biased estimates (provided there is no strong correlation between model estimates).

The authors also acknowledge that whilst meta-analyses in this setting were chosen as it is well established and able to provide rapid results which are easy to interpret, there are other methods that could be applied to combine estimates, such as various ensemble modelling approaches,\textsuperscript{9–11} expert elicitation,\textsuperscript{13} the use of a supra Bayesian approach.\textsuperscript{15,16} Another possible extension is with regard to the use of combining estimates for an entire region, that is, not splitting the regions into urban versus rural areas, or not taking into account the number of care homes, etc. Indeed, by definition \( R(t) \) is an average over a population. However, if the population in question is very heterogeneous in space or the models used to estimate \( R(t) \) become unreliable due to very low case numbers (in this situation case numbers are stochastic and not well approximated by exponential models) then \( R(t) \) may not be an appropriate measure. However, in order to address this and ensure that any combination is representative, a basic reliability score is also calculated for use when interpreting these results for a specific
region. The reliability score uses estimated case numbers in the modelled region and the heterogeneity in space of the numbers of cases (e.g. a dense urban outbreak compared to rural areas with no cases). It should also be noted that each model provides estimates for each region individually, that is, estimates for all English regions were not combined to get an overall estimate for England. The use of a reliability score for each region when presenting the results enables a more measured conclusion to be drawn from the combined estimates for each region. Further investigation into the reliability score and combining estimates for smaller spatial regions is likely to form part of future work in this area. Finally, many of the candidate models provide estimates of $R(t)$ over specific time periods, thus providing estimates of $R(t)$ at a specific date. We would therefore like to explore predicting $R(t)$ as a time series, as opposed to at a specific time point, which is particularly important if $R(t)$ changes rapidly over time. Further to this, we would like to explore predicting the probability that $R(t)$ is changing and how rapidly it is changing, using historical combined estimates of $R(t)$ as a prior.

7 Summary

This paper describes an appropriate statistical methodology to provide a combined estimate of the effective reproduction number, $R(t)$, and the daily rate of exponential growth, $r(t)$, of COVID-19 in the UK from an agreed set of expert academic models. The methods proposed use an equally weighted random-effects model, with the REML approach to estimate $\tau^2$, and incorporating either the Wald-type or KNHA approaches for estimating the CIs, to combine estimates from a series of candidate models.

A meta-analysis using a random-effects model as opposed to a fixed-effects model is chosen to account for the varying modelling approaches and/or underlying assumptions between candidate models. Moreover, an equally weighted method is adopted in preference to an inverse-variance method, as we are combining individual model predictions where additional uncertainty does not necessarily imply imprecision, but is just a reflection of the data being modelled. Simulation studies characterizing the performance of the equal weights approach in the presence of bias, skew, correlated model estimates, and correlation between the estimates’ accuracy and uncertainty confirmed the suitability of this approach. While both equal weights and inverse-variance weights were both relatively robust to bias and skew, the equal weights method was found to perform better in the $R(t)$ number context, where there is a low correlation between an estimate’s accuracy and uncertainty.

The choice of using the well-established REML to estimate $\tau^2$ is recommended as it has been shown to be robust against deviations from normality – many epidemiological models can, at times, produce skewed output distributions for the parameters of interest. Both the Wald and KNHA approaches for calculating the CIs perform well, while the presented application typically has enough models for the Wald approach, KNHA is preferable when only a limited number of models are
available for comparison.\textsuperscript{34,35,29} Finally, in order to further protect against skew in the input distributions, an appropriate assessment of the skewed parameters is obtained via optimisation and passed to the ‘rma’ call from the ‘metafor’ package,\textsuperscript{43} together with the estimates from the fitted distributions of each candidate model. The REML method is applied to estimate the heterogeneity variance parameter, and using either the standard Wald-type or KNHA approach for the calculation of the CIs thus enables an appropriately combined estimate to be formulated.

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**Supplemental material**

Supplemental material for this article is available online.

**References**

1. Wallinga J and Teunis P. Different epidemic curves for severe acute respiratory syndrome reveal similar impacts of control measures. *Am J Epidemiol* 2004; **160**: 509–516.

2. The Royal Society. Reproduction number (R) and growth rate (r) of the COVID-19 epidemic in the UK: methods of estimation, data sources, causes of heterogeneity, and use as a guide in policy formulation, https://royalsociety.org/-/media/policy/projects/set-c/set-covid-19-R-e (August 2020, accessed 6 October 2020).

3. Wallinga J and Lipsitch M. How generation intervals shape the relationship between growth rates and reproductive numbers. *Proc R Soc B* 2007; **274**: 599–604.

4. Flaxman S, Mishra S, Gandy A, et al. Estimating the effects of non-pharmaceutical interventions on COVID-19 in Europe. *Nature*, 2020; **584**: 257–261.

5. Ridenhour B, Kowalik JM and Shay DK. Unraveling R0: Considerations for public health applications. *Am J Public Health* 2014; **104**: e32–e41.

6. Kucharski AJ, Klepac P, Conlan AJK, et al. Effectiveness of isolation, testing, contact tracing, and physical distancing on reducing transmission of SARS-CoV-2 in different settings: a mathematical modelling study. *Lancet Infect Dis* 2020; **20**(10): 1151–1160.

7. Farrington CP, Kanaan MN and Gay NJ. Estimation of the basic reproduction number for infectious diseases from age-stratified serological survey data. *J R Stat Soc C (Appl Stat)* 2001; **50**: 251–292.

8. DHSC. The R value and growth rate, https://www.gov.uk/guidance/the-r-value-and-growth-rate (accessed 14 July 2021).

9. Lindström T, Tildesley M and Webb C. A Bayesian ensemble approach for epidemiological projections. *PLoS Comput Biol* 2015; **11**: 1–30.

10. Ray EL and Reich NG. Prediction of infectious disease epidemics via weighted density ensembles. *PLoS Comput Biol* 02 2018; **14**: 1–23.

11. Wolpert DH. Stacked generalization. *Neural Netw* 1992; **5**: 241–259.

12. Genest C and Zidek JV. Combining probability distributions: A critique and an annotated bibliography. *Stat Sci* 1986; **1**: 114–135.

13. O’Hagan A, Buck CE, Daneshkhah A, et al. *Uncertain judgements: Eliciting experts’ probabilities*. Chichester: John Wiley & Sons, Ltd, 2006, chapter 9, pp. 179–192.

14. McAndrew T, Wattanachit N, Gibson GC, et al. Aggregating predictions from experts: A review of statistical methods, experiments, and applications. *WIREs Comput Stat* 2021; **13**: e1514.

15. Ratcliff R. Group reaction time distributions and an analysis of distribution statistics. *Psychol Bull* 1979; **86**: 446–461.

16. Thomas EAC and Ross B. On appropriate procedures for combining probability distributions within the same family. *J Math Psychol* 1980; **21**: 136–152.

17. Keeney RL and Raiffa H. *Decisions with multiple objectives: Preferences and value tradeoffs*. New York, NY, USA: Cambridge University Press, 1976.
Appendix 1

List of SPI-M modellers/modelling groups

- Dr Paul Birrell (National Infection Service, Public Health England, London, UK)
- Dr Jonathan Carruthers (National Infection Service, Public Health England, London, UK)
- Dr André Charlett (Centre for Infectious Disease Surveillance and Control, Public Health England, UK)
- Prof Daniela DeAngelis (Medical Research Council Biostatistics Unit, School of Clinical Medicine, University of Cambridge, UK)
- Joshua Blake (Medical Research Council Biostatistics Unit, School of Clinical Medicine, University of Cambridge, UK)
- Prof Matt Keeling (Department of Biological Sciences and Mathematics Institute, University of Warwick, UK)
- Dr Louise Dyson (School of Life Sciences and Mathematics Institute, University of Warwick, UK)
- Dr Sebastian Funk (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Dr Sam Abbott (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Nikos Bosse (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Joel Hellewell (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Sophie Meakin (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- James Munday (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Katharine Sherratt (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Dr Robin Thompson (Mathematical Institute, University of Oxford, UK)
- Prof John Edmunds (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Dr Nicholas Davies (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Dr Christopher Jarvis (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Amy Gimma (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Kevin Van Zandvoort (Centre for the Mathematical Modelling of Infectious Diseases, London School of Hygiene and Tropical Medicine, UK)
- Prof Neil Ferguson (Medical Research Council Centre for Outbreak Analysis and Modelling, Imperial College London, UK)
- Dr Marc Baguelin (Medical Research Council Centre for Outbreak Analysis and Modelling, Imperial College London, UK)
- Dr Lorenzo Pellis (Department of Mathematics, University of Manchester, UK)
- Dr Thomas House (Department of Mathematics, University of Manchester, UK)
- Dr Christopher Overton (Department of Mathematics, University of Manchester, UK)
- Joshua Burton (Department of Mathematics, University of Manchester, UK)
- Filippo Pagani (Department of Mathematics, University of Manchester, UK)
- Prof Katrina Lythgoe (Big Data Institute, University of Oxford, UK)
- Dr Francesca Scarabel (LIAM, Department of Mathematics and Statistics, York University, Canada)
- Dr Jonathon Read (Centre for Health Informatics, Computing, and Statistics, Lancaster University, UK)
- Dr Chris Jewell (Lancaster Medical School, Lancaster University, UK)
- Dr Leon Danon (College of Engineering and Mathematical Sciences, University of Exeter, UK)
- Dr Robert Challen (College of Engineering and Mathematical Sciences, University of Exeter, UK)
- Dr Ellen Brooks-Pollock (Population Health Sciences, University of Bristol, Bristol, UK)
- Dr Nabeil Salama (Marine Scotland Science, Aberdeen, UK)
Appendix 2
Model descriptions
Detailed information on the models is available from the Royal Society pre-print. However, the following provides a brief summary of the models obtained from the Department of Health and Social Care:

- The University of Cambridge MRC Biostatistics Unit and Public Health England uses a deterministic age-structured compartmental model, incorporating data from the number of daily deaths and serology data (primary inputs), combined with school attendance and mobility data.
- The University of Warwick uses a deterministic age-structured compartmental model, with model parameters fitted to epidemiological data including hospital admissions and bed occupancy, intensive care unit admissions, number of daily deaths, serological data and, for some model configurations, the proportion of Pillar 2 tests that are positive.
- The London School of Hygiene and Tropical Medicine jointly estimates the trajectory of infections and reproduction numbers using a renewal equation model and observed delays, with the model fitted to different data streams (in particular, cases and hospitalisations) separately.
- The MRC Centre for Global Infectious Disease Analysis at Imperial College London uses a stochastic age-structured compartmental model, which includes transmission in care homes. Model parameters are fitted to epidemiological data, including hospital admissions and bed occupancy, intensive care unit admissions, number of daily deaths, Pillar 2 testing, together with REACT community survey and blood donor serological data.
- The University of Manchester uses a deterministic compartmental model, incorporating data from hospital admissions, hospital and intensive care unit bed occupancy, and hospital deaths.
- The Scottish Government uses a hierarchical Bayesian mechanistic model developed by Imperial College London, including the bespoke package Epidemia, to estimate the reproduction number. The model incorporates data including the number of daily deaths and contact patterns.
- Lancaster University uses two approaches to estimate reproduction numbers; the first is an application of the renewal equation method using the EpiEstim library and using data on cases (England, Scotland) and hospital admissions (Northern Ireland, Wales); and the second approach is a meta-population transmission model of infection within and between local authorities incorporating movement data and fitted to case data.
- The University of Exeter and University of Bristol used a renewal equation model produced using the EpiEstim library. The model uses data on cases and hospital admissions.
### Appendix 3

#### Combined estimates of $R(t)$

Table 3. $R(t)$ estimates (90% CIs) for anonymised models 1 to 12 for all anonymised UK nation/regions, together with calculated combined estimates using: an inverse-variance weighted approach with Wald-type CIs; an equally weighted approach with Wald-type CIs (REML alone); and an equally weighted approach with KNHA CIs (REML+KNHA). All numbers are displayed to two decimal places except $\hat{\tau}^2(\hat{SE})$, displayed to six decimal places. Missing values indicate instances where estimates were not available for models for the specific nation/region.

| Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8 | Region 9 | Region 10 | Region 11 | Region 12 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|-----------|-----------|
| Model 1  | 0.83 (0.71, 0.96) | 0.49 (0.31, 0.72) | 0.77 (0.71, 0.82) | 0.78 (0.56, 1.04) | 0.70 (0.54, 1.00) | 0.76 (0.57, 1.00) | 0.73 (0.60, 0.87) | 0.77 (0.72, 0.82) | 0.74 (0.63, 0.87) | 0.83 (0.63, 0.94) |
| Model 2  | 0.84 (0.76, 0.92) | 0.67 (0.58, 0.74) | 0.78 (0.70, 0.85) | 0.76 (0.59, 0.92) | 0.69 (0.62, 0.81) | 0.64 (0.52, 0.82) | 0.69 (0.59, 0.75) | 0.85 (0.75, 0.97) | 0.79 (0.68, 0.88) | 0.70 (0.62, 0.83) | 0.87 (0.79, 0.94) |
| Model 3  | 0.81 (0.72, 0.92) | 0.68 (0.53, 0.85) | 0.83 (0.76, 0.91) | 0.85 (0.67, 0.96) | 0.74 (0.61, 0.81) | 0.57 (0.41, 0.75) | 0.76 (0.65, 0.87) | 0.84 (0.77, 0.97) | 0.74 (0.64, 0.83) | 0.79 (0.66, 0.87) | 0.93 (0.88) |
| Model 4  | 0.76 (0.44, 0.93) | 0.64 (0.37, 0.91) | 0.71 (0.43, 1.01) | 0.68 (0.35, 1.22) | 0.69 (0.38, 1.13) | 0.52 (0.29, 0.79) | 0.80 (0.45, 1.23) | 0.82 (0.43, 1.51) | 0.80 (0.43, 1.37) | 0.82 (0.43, 1.37) | 0.95 |
| Model 5  | 0.91 (0.90, 0.92) | 0.75 (0.73, 0.77) | 0.82 (0.81, 0.78) | 0.77 (0.76, 0.78) | 0.74 (0.73, 0.75) | 0.60 (0.58, 0.72) | 0.78 (0.77, 0.74) | 0.80 (0.80, 0.80) | 0.79 (0.79, 0.80) | 0.82 (0.80, 0.82) | 0.84 (0.71) |
| Model 6  | 0.85 (0.82, 0.88) | 0.84 (0.81, 0.89) | 0.83 (0.83, 0.90) | 0.86 (0.82, 0.95) | 0.71 (0.67, 0.86) | 0.71 (0.64, 0.85) | 0.74 (0.69, 0.86) | 0.80 (0.75, 0.87) | 0.81 (0.75, 0.86) | 0.84 (0.75, 0.88) | 0.71 |
| Model 7  | 0.87 (0.68, 0.97) | 0.98 (0.75, 0.92) | NA | NA | 0.80 (0.61, 1.03) | 0.84 (0.66, 1.04) | 0.78 (0.66, 1.23) | 0.98 (0.86, 1.16) | 0.79 (0.62, 1.06) | 0.91 (0.68, 1.07) |
| Model 8  | NA | NA | NA | NA | 0.69 (0.65, 1.30) | 0.90 (0.79, 1.20) | 0.75 (1.01) | 0.95 (0.91) | 0.89 (0.79, 1.10) | 0.99 (0.95) | 0.72 |
| Model 9  | 0.96 (0.76, 1.20) | 1.03 (0.77, 1.50) | 0.91 (0.82, 1.01) | 1.06 (0.66, 1.60) | 0.95 (0.70, 1.37) | 0.90 (0.56, 1.26) | 0.98 (0.74, 1.26) | 0.98 (0.77, 1.22) | 0.92 (0.82, 1.22) | 0.94 (0.75, 1.16) | 0.99 (0.67, 1.13) |
| Model 10 | 0.88 (0.84, 0.88) | 0.77 (0.77, 0.87) | 0.76 (0.75, 0.77) | 0.75 (0.73, 0.87) | 0.74 (0.62, 0.77) | 0.64 (0.45, 0.82) | 0.79 (0.77, 0.80) | 0.80 (0.79, 0.82) | 0.82 (0.79, 0.83) | 0.87 (0.75, 0.88) | 0.95 (0.76, 0.93) |
| Model 11 | 0.97 (0.87, 1.06) | 0.79 (0.59, 0.95) | NA | 0.92 (0.79, 1.06) | 0.77 (0.73, 0.92) | 0.76 (0.66, 0.80) | 0.82 (0.75, 0.92) | 0.82 (0.75, 0.92) | 0.84 (0.75, 0.92) | 0.79 (0.75, 0.84) | 0.79 |
| Model 12 | 0.77 (0.68, 0.88) | 0.60 (0.48, 0.87) | 0.77 (0.68, 0.87) | 0.76 (0.65, 0.89) | 0.75 (0.64, 0.86) | 0.63 (0.51, 0.76) | 0.79 (0.70, 0.89) | 0.75 (0.65, 0.86) | 0.79 (0.71, 0.88) | 0.76 (0.66, 0.88) | 0.79 (0.75, 0.86) |

*Inverse-variance* weighted *REML alone* $\hat{\theta}$ (95% CI): 0.87 (0.84, 0.89) 0.75 (0.70, 0.81) 0.81 (0.78, 0.83) 0.77 (0.75, 0.83) 0.76 (0.73, 0.80) 0.65 (0.62, 0.69) 0.78 (0.74, 0.82) 0.82 (0.79, 0.85) 0.83 (0.81, 0.83) 0.81 (0.79, 0.83) 0.83 (0.79, 0.83) 0.74 (0.69, 0.80) (continued)
Table 3. Continued

| Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8 | Region 9 | Region 10 | Region 11 | Region 12 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| \( \hat{\theta} \) (95% CI) |          |          |          |          |          |          |          |          |          |          |          |
| Equally Weighted REML alone | 0.86 (0.80, 0.91) | 0.75 (0.68, 0.82) | 0.80 (0.76, 0.84) | 0.81 (0.71, 0.90) | 0.78 (0.71, 0.84) | 0.67 (0.60, 0.74) | 0.80 (0.74, 0.86) | 0.86 (0.79, 0.94) | 0.84 (0.80, 0.88) | 0.80 (0.75, 0.85) | 0.85 (0.78, 0.91) | 0.74 (0.62, 0.85) |
| \( \tau^2 \) (SE) | 0.000915 (0.000982) | 0.002856 (0.002833) | 0.001222 (0.001078) | 0.000004 (0.000180) | 0.001391 (0.001643) | 0.000004 (0.000765) | 0.000984 (0.000893) | 0.001677 (0.000555) | 0.001391 (0.001861) | 0.000427 (0.000412) | 0.000984 (0.000412) |

CI: confidence interval; REML: restricted maximum likelihood; KNHA: Knapp and Hartung. * Estimates found to be moderate to highly skewed.
## Appendix 4
### Combined estimates of $r(t)$

Table 4. $r(t)$ estimates (90% CIs) for anonymised models 1 to 12 for all anonymised UK nation/regions, together with calculated combined estimates using: an inverse-variance weighted approach with Wald-type CIs; an equally weighted approach with Wald-type CIs (REML alone); and an equally weighted approach with KNHA CIs (REML+KNHA). All numbers are displayed to two decimal places except $r^2(SE)$, displayed to six decimal places. Missing values indicate instances where estimates were not available for models for the specific nation/region.

| Model 1 | Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8 | Region 9 | Region 10 | Region 11 | Region 12 |
|---------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|-----------|-----------|
|         | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA        | NA        | NA        |
| Model 2 | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA        | NA        | NA        |
| Model 3 | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA        | NA        | NA        |
| Model 4 | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA       | NA        | NA        | NA        |
| Model 5 | -0.01    | -0.04    | -0.03    | -0.04    | -0.04    | -0.06    | -0.04    | -0.03    | -0.03    | -0.03     | -0.03     | -0.05     |
|         | (-0.01,  | (-0.04,  | (-0.03,  | (-0.04,  | (-0.04,  | (-0.07,  | (-0.05,  | (-0.03,  | (-0.03,  | (-0.03,   | (-0.03,   | (-0.05,   |
|         | -0.01)   | -0.04)   | -0.02)   | -0.03)   | -0.04)   | -0.06)   | -0.04)   | -0.03)   | -0.03)   | -0.03)    | -0.03)    | -0.05)    |
| Model 6 | -0.03    | -0.03    | -0.03    | -0.03    | -0.05    | -0.05    | -0.03    | -0.03    | -0.03    | -0.03     | -0.02     | -0.03     |
|         | (-0.04,  | (-0.04,  | (-0.04,  | (-0.04,  | (-0.06,  | (-0.04,  | (-0.04,  | (-0.03,  | (-0.04,  | (-0.04,   | (-0.04,   | (-0.04,   |
|         | -0.02)   | -0.02)   | -0.03)   | -0.01)   | -0.03)   | -0.03)   | -0.03)   | -0.03)   | -0.03)   | -0.02)    | -0.01)    | -0.00)    |
| Model 7 | -0.03    | -0.01    | NA       | NA       | -0.05    | NA       | -0.04    | NA       | -0.05    | NA        | NA        | NA        |
|         | (-0.07,  | (-0.06,  | NA       | NA       | -0.10)   | (-0.09,  | (-0.05,  | (-0.10,  | (-0.08,  | (-0.08,   | (-0.08,   | (-0.08,   |
|         | 0.02)    | 0.05)    | 0.00)    | 0.01)    | -0.04)   | (-0.05,  | -0.05)   | (-0.08,  | -0.08)   | (-0.08)   | (-0.08)   | (-0.08)   |
| Model 8 | NA       | NA       | NA       | NA       | NA       | NA       | -0.04    | -0.04    | -0.04    | -0.04     | -0.04     | -0.04     |
|         | (-0.07,  | (-0.11,  | (-0.06,  | (-0.10,  | (-0.09,  | (-0.14,  | (-0.08,  | (-0.07,  | (-0.06,  | (-0.07,   | (-0.07,   | (-0.10,   |
|         | 0.06)    | 0.14)    | 0.00)    | 0.17)    | 0.08)    | 0.11)    | 0.07)    | 0.06)    | 0.01)    | 0.04)     | 0.04)     | 0.11)     |
| Model 9 | -0.03    | -0.03    | -0.04    | -0.04    | -0.06    | -0.03    | -0.03    | -0.03    | -0.03    | -0.03     | -0.03     | -0.03     |
|         | (-0.03,  | (-0.04,  | (-0.04,  | (-0.04,  | (-0.06,  | (-0.04,  | (-0.04,  | (-0.04,  | (-0.04,  | (-0.04,   | (-0.04,   | (-0.04,   |
|         | -0.02)   | -0.03)   | -0.04)   | -0.04)   | -0.05)   | -0.03)   | -0.03)   | -0.03)   | -0.03)   | -0.04)    | -0.04)    | -0.04)    |
| Model 10| -0.01    | -0.06    | NA       | NA       | -0.02    | NA       | -0.03    | -0.02    | -0.02    | -0.02     | -0.02     | -0.02     |
|         | (-0.04,  | (-0.13,  | NA       | NA       | -0.06)   | (-0.07,  | (-0.06,  | (-0.04,  | (-0.05,  | (-0.05)   | (-0.05)   | (-0.05)   |
|         | 0.02)    | -0.01)   | 0.02)    | 0.00)    | 0.00)    | (-0.01)  | 0.01)    | 0.01)    | 0.01)    | 0.01)     | 0.01)     | 0.00)     |

| Model 12 | Inverse-variance Weighted REML alone | $\theta$ (95%CI) |
|-----------|--------------------------------------|------------------|
| NA        | NA                                   | -0.02 (-0.04, -0.03) |
| NA        | NA                                   | -0.04 (-0.04, -0.03) |
| NA        | NA                                   | -0.04 (-0.04, -0.04) |
| NA        | NA                                   | -0.04 (-0.06, -0.04) |
| NA        | NA                                   | -0.03 (-0.03, -0.04) |
| NA        | NA                                   | -0.03 (-0.03, -0.03) |
| NA        | NA                                   | -0.03 (-0.03, -0.03) |
| NA        | NA                                   | -0.03 (-0.03, -0.03) |
| NA        | NA                                   | -0.03 (-0.03, -0.03) |
| NA        | NA                                   | -0.03 (-0.03, -0.03) |
| NA        | NA                                   | -0.04 (-0.04, -0.03) |
| NA        | NA                                   | -0.02 (-0.02, -0.02) |
| NA        | NA                                   | -0.03 (-0.03, -0.03) |
| NA        | NA                                   | -0.04 (-0.04, -0.03) |

(continued)
Table 4. Continued

| Region | Region 1 | Region 2 | Region 3 | Region 4 | Region 5 | Region 6 | Region 7 | Region 8 | Region 9 | Region 10 | Region 11 | Region 12 |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|-----------|----------|
| Equally Weighted |                      |          |          |          |          |          |          |          |          |           |           |          |
| REML alone | $\hat{\theta}$ (95% CI) | -0.02 | -0.03 | -0.03 | -0.02 | -0.03 | -0.05 | -0.03 | -0.02 | -0.03 | -0.03 | -0.02 | -0.04 |
|          | (-0.04, -0.05, -0.04, -0.06, -0.05, -0.08, -0.05, -0.04, -0.04, -0.04, -0.05, -0.05, -0.05, -0.05) | 0.00 | 0.00 | 0.02 | 0.02 | 0.01 | 0.01 | 0.01 | 0.02 | 0.02 | 0.01 | 0.01 | 0.02 |
| Equally Weighted |                      |          |          |          |          |          |          |          |          |           |           |          |
| REML+KNHA | $\hat{\theta}$ (95% CI) | -0.02 | -0.03 | -0.03 | -0.02 | -0.03 | -0.05 | -0.03 | -0.02 | -0.03 | -0.03 | -0.02 | -0.04 |
|          | (-0.03, -0.05, -0.04, -0.07, -0.05, -0.09, -0.05, -0.03, -0.03, -0.03, -0.04, -0.04, -0.06, -0.06) | 0.00 | 0.00 | 0.02 | 0.03 | 0.02 | 0.01 | 0.02 | 0.02 | 0.02 | 0.00 | 0.00 | 0.02 |
| $\tau^2$ | 0.000062 | 0.000009 | 0.000034 | 0.000004 | 0.000000 | 0.000019 | 0.000023 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000004 | 0.000084 |
| (SE)    | (0.000067) | (0.000016) | (0.000036) | (0.000009) | (0.000003) | (0.000037) | (0.000029) | (0.000004) | (0.000003) | (0.000003) | (0.000007) | (0.000093) | (0.000120) |

CI: confidence interval; REML: restricted maximum likelihood; KNHA: Knapp and Hartung.