Choice of population database for forensic DNA profile analysis

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A B S T R A C T

When evaluating the weight of evidence (WoE) for an individual to be a contributor to a DNA sample, an allele frequency database is required. The allele frequencies are needed to inform about genotype probabilities for unknown contributors of DNA to the sample. Typically databases are available from several populations, and a common practice is to evaluate the WoE using each available database for each unknown contributor. Often the most conservative WoE (most favourable to the defence) is the one reported to the court. However the number of human populations that could be considered is essentially unlimited and the number of contributors to a sample can be large, making it impractical to perform every possible WoE calculation, particularly for complex crime scene profiles. We propose instead the use of only the database that best matches the ancestry of the queried contributor, together with a substantial FST adjustment. To investigate the degree of conservativeness of this approach, we performed extensive simulations of one- and two-contributor crime scene profiles, in the latter case with, and without, the profile of the second contributor available for the analysis. The genotypes were simulated using five population databases, which were also available for the analysis, and evaluations of WoE using our heuristic rule were compared with several alternative calculations using different databases. Using FST = 0.03, we found that our heuristic gave WoE more favourable to the defence than alternative calculations in well over 95% of the comparisons we considered; on average the difference in WoE was just under 0.2 bans (orders of magnitude) per locus. The degree of conservativeness of the heuristic rule can be adjusted through the FST value. We propose the use of this heuristic for DNA profile WoE calculations, due to its ease of implementation, and efficient use of the evidence while allowing a flexible degree of conservativeness.

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1. Introduction

In forensic DNA analysis, unknown contributors to a DNA profile are usually considered to come from one of several populations for which an allele frequency database is available. The choice of database can have an important impact on weight of evidence (WoE): the rarer an allele the stronger the evidence implicating a queried contributor (Q) if he has that allele and it is observed in the crime scene profile (CSP). The most appropriate population is the one that best matches the ancestry of X, the true source of the DNA. Under the prosecution case X is assumed to be Q, but under the defence case there is often little or no information about the ancestry of X. Many authors have noted that the database most appropriate for Q is not necessarily most appropriate for X [6,4]. Conversely, [3] argue for using the database of Q even if the ancestry of X is unknown, in part because the observation of the profile of Q introduces a size-bias effect: an observed profile tends to be more common in the population in which it was observed than in a different population. Thus, having observed the profile of Q, on average the probability for X to have the same profile is higher if X is assumed to come from the same population.

In current forensic practice, when the ancestry of X is unknown, it is common to consider multiple population databases and choose the one that generates the lowest WoE. There should be no requirement to favour defendants in this way. Suppose for example that Q is Caucasian but it is discovered that the lowest WoE is obtained using a database of Vietnamese individuals. If the population local to the crime includes few Vietnamese and there is no evidence to suggest that a Vietnamese person was the source of the DNA, it may not be helpful to the court to report the WoE arising from the Vietnamese database. Similarly, the world’s population can be categorised in a vast number of different ways, and it is not possible to investigate them all in order to report the smallest WoE. However, a forensic expert should make reasonable allowance for the different possible ancestries of X, given the available knowledge about the location and nature of the crime. It can be expedient to make approximations that favour the defence in order to permit simplified analyses while avoiding courtroom challenges. Here we propose a heuristic for WoE analysis that involves only one calculation, using the database most appropriate for

Abbreviations: WoE, Weight of Evidence; Q, Queried contributor; X, Alternate contributor that replaces Q in defence hypothesis; K, Contributor to the CSP whose reference profile is available; U, Unprofiled contributor to the CSP.

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Q. We show that our heuristic tends to strongly favour defences compared with a range of alternative calculations.

For a one-contributor CSP when there are only, say, five population databases, it is usually easy to compute the WoE for each database and choose the one most favourable to the defence. However, for mixed profiles, the computational effort to consider multiple databases for each unprofiled contributor can be substantial. Thus our heuristic that computes the WoE only using the database of Q would be attractive, provided that it can be established to be conservative (favourable to the defence). If X is from the same population as Q then it becomes relevant to consider that they may also come from the same subpopulation, in which case an FST adjustment may be required [3]. We have recently published worldwide FST estimates appropriate for forensic use [7] and concluded that choosing $F_{ST} = 0.03$ is sufficiently large to be almost always conservative. The effect of the $F_{ST}$ adjustment is to increase the probability assigned to the alleles of Q, and consequently decrease the probability for other alleles. Although the rationale for an $F_{ST}$ adjustment is to allow for the possibility that X has ancestry similar to that of Q, we illustrate below that for $F_{ST} = 0.03$ our heuristic calculation is conservative even if X could have come from one of several different populations. It is for this reason that our heuristic uses the same value of $F_{ST}$ whatever the population of Q, even though within-population $F_{ST}$ values differ across populations.

A similar argument applies to other contributors to a mixed CSP. Consider a two-contributor profile, one of the contributors being X, who is alleged to be Q. If the reference profile of the other contributor is known, as is often the case for a victim or bystander, there are no probabilities to assess for the alleles of that individual and so the question of the appropriate population database is essentially the same as for the one-contributor case. When the reference profile of the other contributor, say U, is unavailable, then we show that it is conservative to use for both X and U the database best matching the ancestry of Q, again with $F_{ST} = 0.03$. The $F_{ST}$ adjustment under our heuristic only increases the population allele fraction for the alleles of Q, which is helpful to defences because it increases the probability that X or U share alleles with Q, thus increasing the support for the defence explanation of the observed CSP.

It is not feasible or desirable to guarantee that a proposed WoE calculation is more favourable to the defence than any conceivable alternative calculation. We perform simulation experiments which show that for UK population databases our heuristic WoE calculation is, with probability $\gg 0.99$, more favourable to defendants than a range of reasonable alternative calculations. We first simulate single-contributor CSPs matching the reference profile of the alleged contributor Q. Then the WoE for Q to be a contributor is calculated using the correct database (that used for the simulation) and is compared with the smallest WoE calculated using in turn four other databases. We repeated this exercise for one database using allele fractions that differ within-population $F_{ST}$ values across populations.

When a calculation is performed using a database different from that of Q, perhaps because of evidence about the ethnic background of X, coancestry is not relevant and so it is appropriate to use $F_{ST} = 0$. It has been suggested [2] that even in this setting it would be cautious to use a low value of $F_{ST}$ such as 0.01. This introduces some bias in favour of the defendant in order to allow for the ancestry of X to differ somewhat from the database population. Here we assume that there is no specific suggestion of an alternative population for X, and since a bias in favour of defendants is introduced by taking the minimum WoE over four alternative database choices, we use $F_{ST} = 0$ in calculations using databases different from that of Q.

It is possible that the true ancestry of Q is unknown or misassigned, for example if he impersonates another individual, or an assessment of his physical appearance was incorrect. He may also be of mixed ancestry or some other ancestry not well represented in the available databases.

In that case there is no size-bias effect tending to make the observed profile of Q more common in the population to which he is assigned than in other populations. However, although such an error may have an adverse impact on the calculated WoE, the generous value of $F_{ST}$ is the main factor underlying the conservative nature of the WoE analysis that we propose, and so the impact of any population misassignment of Q will be relatively small.

2. Materials and methods

2.1. Databases

We have used frequency data at 16 STR loci for five UK populations: Caucasian (IC1), African and African Caribbean (IC3), South Asian (IC4), East Asian (IC5) and Middle Eastern (IC6) (Table 1). For further details of the dataset, see [7]. We used these data to simulate 16-locus profiles assuming Hardy–Weinberg and linkage equilibria. Neither dropin nor dropout are included in the simulations, nor are they allowed for in the analyses.

The WoE is computed using the likelihood ratio framework [5], and reported in bans ($= \log_{10}(\text{likelihood ratio})$) comparing a hypothesis of Q to be the contributor versus the null hypothesis of no association. A WoE of 0 indicates no evidence of association, whereas a WoE of 1 indicates a likelihood of Q being the contributor 10 times that of the null hypothesis.

### Table 1

<table>
<thead>
<tr>
<th>Allele counts</th>
<th>IC1</th>
<th>IC3</th>
<th>IC4</th>
<th>IC5</th>
<th>IC6</th>
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</thead>
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<tr>
<td>D3S1358</td>
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<td>3941</td>
<td>520</td>
<td>599</td>
<td>1202</td>
</tr>
<tr>
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<td>6816</td>
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<td>514</td>
<td>598</td>
<td>1202</td>
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<td>3941</td>
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<td>599</td>
<td>1199</td>
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<td>3930</td>
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<td>600</td>
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<tr>
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<td>3927</td>
<td>514</td>
<td>600</td>
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<td>600</td>
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<td>D22S1045</td>
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<td>421</td>
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<tr>
<td>D125391</td>
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<td>437</td>
<td>499</td>
<td>945</td>
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<tr>
<td>SE31</td>
<td>368</td>
<td>872</td>
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<td>394</td>
<td>268</td>
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### Table 2

<table>
<thead>
<tr>
<th>Contributors under Hd</th>
<th>X</th>
<th>X + K</th>
<th>X + U</th>
</tr>
</thead>
<tbody>
<tr>
<td>True both</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>True U</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same dbase</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heuristic (bans)</td>
<td>20.3</td>
<td>17.8</td>
<td>10.7</td>
</tr>
<tr>
<td>Alternative (bans)</td>
<td>24.5</td>
<td>20.7</td>
<td>12.8</td>
</tr>
<tr>
<td>Difference (bans)</td>
<td>4.2</td>
<td>3.0</td>
<td>2.1</td>
</tr>
<tr>
<td>Difference (%)</td>
<td>18.8</td>
<td>15.6</td>
<td>17.9</td>
</tr>
<tr>
<td></td>
<td>18.8</td>
<td>15.6</td>
<td>17.9</td>
</tr>
</tbody>
</table>

The % Difference row shows the mean difference as a percentage of the average of the heuristic and alternative means.
FST = 0.03, and otherwise FST = 0. In all calculations one was added to the database count for each allele of Q, introducing a bias against understating the frequencies of rare alleles [1].

2.2. Simulation experiments

Initially a series of 10 000 one-contributor CSPs were simulated, using in turn allele fractions from each of the five population databases (so 50 000 profiles in total). The WoE for each simulated CSP was calculated five times, each time comparing hypotheses of the form:

\[ H_p : Q \]
\[ H_d : X \]

but using a different database. The minimum WoE over the four incorrect databases was then subtracted from the WoE computed using our heuristic (which uses the database of Q and FST = 0.03), so that a negative result indicates that it is favourable to the defence to report our heuristic WoE irrespective of the ancestry of X.

A second set of one-contributor analyses was conducted to investigate the effect of Q having an ancestry that differs from all of the available databases. Simulations were based on the IC1 database but with allele fractions differing from the IC1 values according to three FST values (0.01, 0.02, and 0.03). Ten thousand CSPs were simulated for each FST value (30 000 in total). The hypotheses compared were the same as above, and our heuristic was again applied (using the IC1 database) from which was subtracted the minimum WoE using each of the four alternative databases.

Next, 25 sets of 1000 two-contributor profiles were created, one for each choice of databases for the two contributors. The hypotheses compared were of the form:

\[ H_p : Q + K \]
\[ H_d : X + K \]

where K denotes that the second contributor was known (the reference profile was available for the analysis). The WoE computed using our heuristic was compared with the minimum WoE computed using each of the four alternative databases.

We then performed a series of analyses based on the same simulations but now assuming that the uncontested contributor to the two-contributor profiles was unknown, and so the hypotheses compared were of the form:

\[ H_p : Q + U \]
\[ H_d : X + U \]

For each dataset we computed the WoE using our heuristic with three alternative WoE calculations.

The first alternative WoE calculation used the correct database for each of X and U, which differs from our heuristic in the 20 datasets with Q and U simulated from different databases. This alternative may be regarded as the most appropriate WoE, while our heuristic WoE is biased in favour of the defence because the FST adjustment increases the probability for U to share alleles with Q. The second alternative, applicable in all 25 datasets, uses the lowest WoE obtained over all
3. Results

Table 2 shows summary results for the five simulation experiments. As the difficulty of the inference problem increases and the mean WoE decreases, the mean difference between our heuristic and the alternatives considered also decreases in absolute terms, but increases as a percentage of the alternative WoE. We have not considered three or more contributors because the computational demands of a large simulation study are prohibitive, but this trend suggests that for CSPs with three or more contributors, the mean difference between our heuristic and the alternative WoE would be a large percentage of the latter.

In one-contributor tests, our heuristic gives, with probability >0.999, a lower WoE than any of the four alternative calculations (Fig. 1). There were two instances in 50 000 simulated profiles of an advantage to the defence from using one of the alternative databases. On average, the WoE obtained using our proposed calculation is lower by 0.3 bans (1 ban = 1 order of magnitude) per locus than the minimum over the four alternative calculations (Table 2, column 1). When the tested individuals are not simulated directly from the database allele frequencies, but differ according to \( F_{ST} = 0.01, 0.02 \) and 0.03, we found that the number of comparisons that are not conservative is at most 3 out of 10 000, which is as expected higher than when Q is simulated directly from the IC1 database (0 non-conservative out of 10 000) but the difference is small and not significant.

Including a known contributor reduces the WoE for both our heuristic and the minimum of the four alternatives by about 3 bans (Table 2, column 2). The difference between them remains similar to that for possible databases for X, using the correct database for U. The third alternative WoE calculation, also applied in all 25 datasets, uses the lowest WoE over the four alternative databases, the same for both X and U.
always in excess of one billion. Our heuristic, P(WoE), produces a similar effect under both prosecution and defence hypotheses. Using alleles of U not shared with Q are less important because these have an average 0.997, and at least 0.993 over the 20 choices of databases for X, compared with using the correct databases for each of X and U was on average 0.996) to use our heuristic.

Fig. 3 shows that the WoE computed under our heuristic is almost always (P > 0.996) less than the minimum value over the four alternative choices of database for X, with U always assigned the correct database. Finally, Fig. 4 shows that if the same database is used for both contributors minus the minimum WoE obtained over all other choices of databases for X, always using the correct database for U. The title of each subplot indicates the databases from which each contributor was simulated. The x-axis labels indicate the databases used for each contributor in the analysis (!IC1 indicates all databases other than IC1). P(d > x) indicates the proportion of differences that are > x. Colour indicates the database of Q.

Fig. 3. The effect of database on weight of evidence (WoE) for two-contributor CSPs. The databases are described in Table 1. The x-axis shows the WoE computed using the database of Q for each contributor minus the minimum WoE obtained over all other choices of databases for X, always using the correct database for U. The title of each subplot indicates the databases from which each contributor was simulated. The x-axis labels indicate the databases used for each contributor in the analysis (!IC1 indicates all databases other than IC1). P(d > x) indicates the proportion of differences that are > x. Colour indicates the database of Q.

the one-contributor analyses (column 1). The fraction of simulations in which our heuristic was conservative ranged from 0.994 to 0.999 across the five databases used to simulate Q.

When the additional contributor is unknown (U rather than K), the fraction of simulations in which our heuristic was conservative compared with using the correct databases for each of X and U was on average 0.997, and at least 0.993 over the 20 choices of databases for X and U (Fig. 2). The reason that our heuristic is conservative is that it is helpful to the defence to maximise the probability that U has alleles matching those of Q, and this is achieved in our heuristic using the database of Q together with F_{Q}=0.03. The probabilities assigned to alleles of U not shared with Q are less important because these have a similar effect under both prosecution and defence hypotheses. Using our heuristic, P(WoE > S) = 0.903, and so the LR is usually but not always in excess of one billion.

Fig. 3 shows that the WoE computed under our heuristic is almost always (P > 0.995) less than the minimum value over the four alternative choices of database for X, with U always assigned the correct database. Finally, Fig. 4 shows that if the same database is used for both X and U, it is conservative (P > 0.996) to use our heuristic.

4. Discussion

We have shown that for a one-contributor setting, our heuristic WoE calculation that uses only the database of the queried contributor Q is almost always conservative (favouring defences) compared with choosing the lowest WoE among four other databases for the alternative contributor X (Fig. 1). Similar results hold when there is additionally an uncontested contributor K with reference profile available. When the additional contributor is unprofiled, using the database of Q for both X and U is almost always conservative compared to (a) using the correct database for each of X and U (Fig. 2), (b) using the correct database for U, and choosing the most favourable alternative database for X (Fig. 3), and (c) choosing the most favourable among alternative
Q is sampled from the same database used in the analysis. We have shown here that it also suffices to ensure that using the database of Q with this \( F_{ST} \) value almost always returns a lower WoE than a range of alternative calculations.

The degree to which our heuristic favours defences can be controlled by changing the value of \( F_{ST} \) from 0.03 used here. [7] found that \( F_{ST} = 0.03 \) exceeds almost all median \( F_{ST} \) values from world-wide comparisons of subpopulations with continental-scale populations, and we have shown here that it also suffices to ensure that using the database of Q with this \( F_{ST} \) value almost always returns a lower WoE than a range of alternative calculations.

We have not performed simulations for three or more unknown contributors because of the prohibitive time required for a simulation study; but the same principles apply to ensure that our heuristic will be similarly conservative. The large average reduction in WoE compared with the two-contributor case suggests that the difference in WoE will also be reduced, although it is expected to increase as a fraction of the overall WoE (see Table 2).

We believe that our heuristic offers a good policy for WoE calculation based on DNA evidence that is easy to implement, and almost always favourable to defendants relative to reasonable alternative policies.

The effect of database on weight of evidence (WoE) for two-contributor CSPs. The databases are described in Table 1. The x-axis shows the WoE computed using the database of Q for both contributors minus the minimum WoE obtained over using each other database in turn for both X and U. The title of each subplot indicates the databases from which each contributor was simulated. The x-axis labels indicate the database used for both contributors in the analysis. P(\( d > 0 \)) indicates the proportion of differences that are \( > x \). Colour indicates the ancestry of Q.
Because it is favourable to defendants to use the database most appropriate for Q, it will therefore generally be unfavourable to defendants if the wrong database is used because the ancestry of Q is misassigned, or because there is no appropriate database. However the relatively large value of $F_{ST}$ is the main factor in ensuring that our heuristic tends strongly to favour defendants, and so while misassigning the database of Q will have some detrimental impact, it will usually be small and outweighed by the impact of the $F_{ST}$ value.

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