1	Manual for EuroForMix v1
2	
3	Author: Øyvind Bleka <oyvind.bleka.at.fhi.no></oyvind.bleka.at.fhi.no>
4	Date: 12-15-2014
5	
6	
7	(A) <u>Installation and running program:</u>
8	
9 10	 Run R (>=3.0.1) in Windows, Linux or MAC (http://cran.r-project.org/). Required packages to run GUI:
11	a. gWidgetstcltk (depends on digest,tcltk)
12	b. gWidgets
13	3) Other required packages:
14 15	a. cubaturei. Required for multivariate integration (Integrated LR).
16	b. forensim
17	i. Required for qualitative Weight-of-Evidence.
18 19	4) Installation and run gammadnamix:a. install.packages("gammadnamix", repos="http://R-Forge.R-project.org")
20	b. library(gammadnamix)
21	c. euroformix()
22	
2324	
25	
26	(B) GUI
27	(B) GO1
28	Sections:
29	0- Toolbar
30	1- Importing data
31	2- Model specification
32	3- MLE fit: ('Continuous LR (Maximum Likelihood based)')
33	4- Deconvolution (Deconvolution based on the continuous model)
34	5- Database Search (Database search based on the continuous and
35	qualitative model)
36	6- Qual.LR (Qualitative model)
37	7- Generate data (Generation from the continuous model)
38	

0. Toolbar 39 40 - File 41 42 **Set directory**: The user may select the working directory of the R-program. 43 44 **Open project**: The user may open an earlier project which is saved in a file on the form 45 "projectname.Rdata". 46 47 48 **Save project**: The user may save the existing project into a file with name 49 "projectname". 50 Extension .Rdata is added automatically to project name. 51 All data imported to the program and resulting calculations are stored into a 52 single project-file which may be open at any time in the program. 53 Saving a project makes: Big reference databases are stored efficiently (the required space for the 54 55 database is drastically reduced). 56 Time-consuming calculations are restored instantly (only required to be 57 calculated ones). 58 59 O Quit project: When pushed, the user get question about saving project before 60 terminating the GUI. 61 62 Frequencies 63 **Set size of frequency database**: User may specify number of samples 'N' used to create 64 65 the population frequencies. When new alleles from imported files are found, these are assigned as freq0. 66 If N=0 (this is default), freq0 is equal minimum observed frequency. 67 • If N>0, freq0='5/(2N)'. 68 New alleles are updated to the population frequencies when: 69 70 • When a reference database is imported. 71 When interpretations are done. 72 o Deconvolution, Weight-of-Evidence and 'Database search' Frequencies are normalized for each of these two cases. 73 74 **WARNING**: Normalizing may be done twice if new alleles (not 75 seen in population frequency table or reference database) are observed in the evidence/reference profile. 76 77 78 **Set number of wildcards in false positive match**: The user may specify number of wildcards in the random match probability statistics, which are applied when the user 79 80 has imported and selected an evidence stain together with the population frequencies. 81 82

84 Optimization 85 86 **Set number of random startpoints**: The user may set required number of independent 87 random startpoints in the optimizer to ensure that the global maximum is attained for the Maximum Likelihood Estimator (MLE). Default is 3. 88 89 90 o **Set variance of randomizer**: The user may set the variance parameter used for the 91 random generation of startpoints used in optimizer. Default is 10. 92 93 94 MCMC (Markov Chain Monte Carlo) 95 96 • Set number of samples: The user may set the number of samples drawn from the 97 posterior distribution of the parameters. Default is 10000. 98 99 **Set variance of randomizer**: The user may set the variance parameter scalar used in the 'Markov Chain Monte Carlo (MCMC) random walk Metropolis'. See vignette for 100 details. Default is 10. 101 Note that this value should be tweaked such that acceptance rate of sampler are 102 around 0.2 (to ensure global exploration in the parameter space). 103 104 105 Integration 106 **Set relative error requirement**: The user may set the required estimated relative error 107 108 used in the integration function adaptIntegrate {cubature}. See vignette for details. 109 Default is 0.005. 110 **Set maximum of mu-parameter**: The user may set upper limit of mu-parameter 111 112 (amount of DNA). See vignette for details. Default is 21000. 113 114 o **Set maximum of sigma-parameter**: The user may set upper limit of sigma-parameter 115 (coefficient of variation). See vignette for details. Default is 1. 116 o **Set maximum of stutter ratio-parameter**: The user may set upper limit of the (n-1)-117 118 stutter ratio parameter (xi). Default is 1. 119 Deconvolution 120 121 122 **Set required summed probability:** The user may set required summed posterior genotype-probability which the deconvoluted list is ensured to contain. Default is 123 124 0.9999. 125 126 Set max listsize: The user may set maximum number of elements in the deconvoluted list. Default is 1000. 127 128 The greater max listsize, the more time-consuming (and memory consuming) the search-algorithm behind will be. 129

Database search o **Set maximum view-elements**: The user may set maximum number of individuals to show from the reference-database. Default is 10000. The greater 'value', the more time-consuming will it become to show table on screen. Note that the result table from the database search shows only the top 'value'-ranked elements. O Set drop-in probability for qualitative model: When searching database with continuous LR model, the qualitative LR model is also considered with a specific drop-in probability parameter given here (default is 0.05). Qual LR O Set upper range for sensitivity: The user may specify the maximum allele dropoutprobability in the sensitivity plot (for a qualitative model). Default is 0.6. O Set nticks for sensitivity: The user may specify number of grids of the allele dropout-probability in the sensitivity plot (for a qualitative model). Default is 32. O Set required samples in dropout distr.: The user may specify number of required allele drop-out probability samples used to estimate the quantiles or meadian for the distribution of the 'allele drop-out probability given number of observed alleles'. O Set significance level in dropout distr.: The user may specify the significance level in the conservative LR calculation (i.e. the quantile for the distribution of the 'allele drop-out probability given number of observed alleles'). Default is 0.05. O Set number of non-contributors: The user may specify number of random noncontributor samples in the non-contributor analysis. Default is 1e6.

1. Importing data

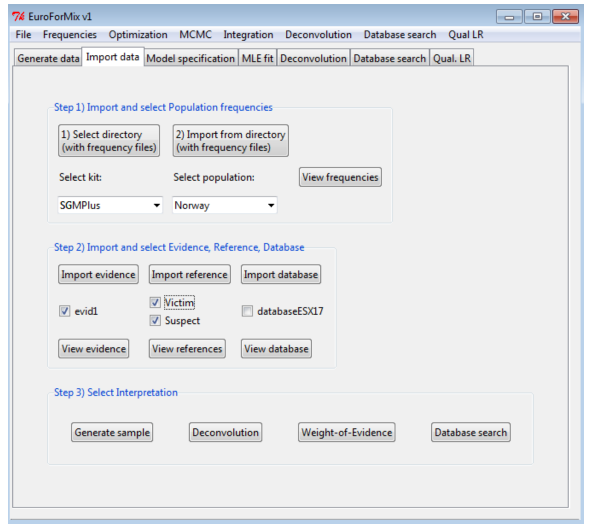


Figure 1: The figure shows the <u>Import data</u> GUI page where the user can import population frequencies, evidence stains, reference profiles and reference databases.

DATA IMPORT:

- **Common** for all files:
 - The extension (denotes file-type) of the file names does not matter. It may also have no extension at all.
 - All imported files must be either comma, semi-colon or tab-separated (',',',','\t').
 - o Required/optional headers (all are capital invariant):
 - "sample" is required header for sample(s) name(s).
 - The sample names are NOT capital invariant.
 - If more than one header name contains "sample", it will select the header name which in addition contains "name" in the same string.

205

211

212

213

206

207

218219220

221

- **"marker**" is required header for marker name(s).
 - Marker names are capital invariant.
 - If no header is found, the header containing "loc" will be used if found.
- "allele" is required header(s) for allele-information.
 - This may be a vector ("alleleX1",..., "allelleX10") of any length denoting allele(s) to a given marker for a given sample. Here X1,...,X10 can be anything.
- "height" optional header(s) for peak height-information.
 - This may be a vector ("heightX1",..., "heightX10") of any length denoting peak height to the corresponding allele(s) in "allele". Here X1,...,X10 can be anything.

o Note:

- The imported data will use upper-letter of marker-names found in the file.
- All imports are printed out in the terminal (see figure 2). From this, the user may check that the data are imported correctly.

[1]] "Raw fil in	mport:"								
	Sample.Name	Marker	Allele.1	Allele.2	Allele.3	Alle	le.4	Allele.5	Allele.6	Height.1
1	evid1	AMEL	X	Y	NA		NA	NA	NA	2136
2	evid1	D3S1358	14	15	16.0		NA	NA	NA	178
3	evid1	TH01	6	7	9.3		NA	NA	NA	419
4	evid1	D21S11	27	29	NA		NA	NA	NA	1128
5	evid1	D18S51	15	17	NA		NA	NA	NA	467
6	evid1	D2S1338	17	19	20.0		23	NA	NA	290
7	evid1	D16S539	9	10	11.0		12	NA	NA	217
8	evid1	vWA	14	15	17.0		NA	NA	NA	1250
9	evid1	D8S1179	10	13	14.0		15	NA	NA	206
10	evid1	FGA	21	22	NA		NA	NA	NA	664
11	evid1	D19S433	13	14	15.2		NA	NA	NA	1157
	Height.2 He:	ight.3 He	eight.4 H	eight.5 H	eight.6	ADO	UD1	X		
1	1015	NA	NA	NA	NA f	alse	NA 1	ΝA		
2	2405	1982	NA	NA	NA f	alse	NA 1	ΝA		
3	282	1871	NA	NA	NA f	alse	NA 1	NΑ		
4	1750	NA	NA	NA	NA f	alse	NA 1	ΝA		
5	524	NA	NA	NA	NA f		NA 1			
6	619	259	649	NA	NA f	alse	NA 1	NΑ		
7	312	743	619	NA	NA f		NA 1	ΝA		
8	440	1232	NA	NA	NA f	alse	NA 1	ΑV		
9	352	978	827	NA	NA f	alse	NA 1	ΑV		
10	714	NA	NA	NA	NA f	alse	NA 1	ΑV		
11	781	922	NA	NA	NA f	alse	NA 1	ΑV		

Figure 2: The figure shows the table format in the importing evidence stain file.

- Import population frequencies:

- o Requires an own folder (population-folder) with **only** frequency-files.
- o File-format:
 - Filename:
 - The name of the filenames **needs** to be on the form "kit_population.ext", where ext can be any extensions (or be missing as well).
 - kit="kit-name" and population="population name"
 - The kit-name must be consistent with the short-name of the kit instrument. See ?plotEPG for more details.
 - File:
 - First column needs to be allele-information (header-name may be anything).

- Other columns are frequency-information (header-name denotes the locus name (loci names are converted to capital letters)).
- o To import frequencies:
 - Push "1) **Select directory**" button to select the population-folder with the population frequency files.
 - Push "2) **Import from directory**" button to import the population frequency files from the selected folder.
 - It is possible to **add new files** into the selected population-folder **at any time** and push the button once again to include new information to the dropdown-list.
- Selection of kit and population:
 - After importing the frequency-files (after pushed (2)), the user may select wanted kit and population from the two drop down lists at any time* (*not after a reference-database file has been imported).
 - This can be useful to see the EPG layout for different selected kits.
- **Import Evidence/Reference** sample (see figure 2 and figure 3):
 - Multiple evidence or reference profiles are allowed in each file.
 - In evidence files:
 - "height" header is required for analysis Deconvolution, Weight-of-Evidence (continuous model) and 'Database search'. For 'Qualitative LR' this is not required.
 - o In reference files:
 - "height" header is optional but will not be used further in any analysis.
 - o Note:
 - The import function will not check:
 - That the length of allele and heights are equal long for a given locus.
 - Loci without any allele-information (i.e. empty or dropped out), are NOT imported.

```
[1] "Raw fil import:"
  SampleName Marker Allele1 Allele2
      Victim D3S1358 16.0
      Victim TH01
Victim D21S11
                        9.3
                       29.0
      Victim D18S51
      Victim D2S1338
                       23.0
      Victim D16S539
                       11.0
                               12.0
                VWA
      Victim
                       14.0
      Victim D8S1179
8
                       14.0
                               15.0
      Victim
                FGA
                       22.0
                               21.0
10
      Victim D19S433
                       13.0
     Suspect D3S1358
     Suspect
13
     Suspect D21S11
                       29.0
                               35.0
     Suspect D18S51
                       11.0
14
                               14.0
     Suspect D2S1338
15
                       17.0
                               20.0
     Suspect D16S539
                        9.0
                               10.0
     Suspect VWA
                       15.0
                               17.0
     Suspect D8S1179
                       10.0
     Suspect FGA
                       22.0
     Suspect D19S433
                       14.0
                               14.0
```

Figure 3: The figure shows the table format in the importing reference file.

- **Import Reference Database** (see figure 4):

- Exactly same format as reference files.
- o Multiple database file may be imported (**must** be done one-at-the-time).
- Requires that population frequencies are imported and selected.
 - WARNING: Population frequencies may not be changed again after database importing!
- o Note:
 - The ranking of databases are done over all selected databases.
 - Same samples within a database needs to be in same block but markers within sample can be different orders.
 - Some samples **may** have more/less markers than others (e.g. SGMplus profiles contra ESX18).
 - Missing markers for a sample are given with NA.
 - Only markers shared with selected population frequencies are imported.
 - The imported database files may contain different markers.
 - Homozygote genotype may have an empty allele under 'Allele 2'.
 - The database file may contain **any** number of individuals.
- o Tips:
 - It is more efficient to import several small databases than one big.
 - Time usage to import a database file with 17 markes:
 - o 1e6 profiles takes about 131 seconds
 - Requires ~1.3GB memory
 - o 5e6 profiles takes about 800 seconds.
 - Requires ~6.1GB memory
 - Save a lot of time and memory by storing a project to file (See File under toolbar). The imported database will be stored very efficiently.

```
[1] "Raw fil import:"
                           Sample.Name
                                          Marker Allele.1 Allele.2
   00-JP0001-14_20142342311_NO-3241 D3S1358
00-JP0001-14_20142342311_NO-3241 TH01
                                                      14
                                                                  15
                                                                 9.3
   00-JP0001-14_20142342311_NO-3241
                                          D21S11
                                                        29
                                                                  30
   00-JP0001-14_20142342311_NO-3241
                                          D18S51
                                                        13
                                                                  17
   00-JP0001-14 20142342311 NO-3241 D10S1248
                                                                  13
                                                        12
   00-JP0001-14_20142342311_NO-3241 D1S1656
   00-JP0001-14 20142342311 NO-3241 D2S1338
   00-JP0001-14_20142342311_NO-3241_D165539
00-JP0001-14_20142342311_NO-3241_D22S1045
                                                        10
                                                                  11
                                                        15
                                                                  16
10 00-JP0001-14_20142342311_NO-3241
                                             VWA
                                                        17
                                                                  18
11 00-JP0001-14_20142342311_NO-3241 D851179
                                                        12
                                                                  13
12 00-JP0001-14_20142342311_NO-3241
                                             FGA
                                                        19
                                                                  22
13 00-JP0001-14 20142342311 NO-3241
                                          D2S441
                                                        11
                                                                  10
14 00-JP0001-14_20142342311_NO-3241 D12S391
15 00-JP0001-14 20142342311 NO-3241
                                         D195433
16 00-JP0001-14 20142342311 NO-3241
                                            SE33
                                                        15
17 00-JP0001-14_20142342311_NO-3241 AMEL
18 00-JP0002-14_20142342311_NO-3242 D3S1358
                                                        15
                                                                  18
19 00-JP0002-14_20142342311_NO-3242
                                           TH01
                                                         6
20 00-JP0002-14_20142342311_NO-3242
                                          D21S11
                                                        28
                                                                31.2
21 00-JP0002-14_20142342311_NO-3242
                                          D18S51
                                                        13
22 00-JP0002-14_20142342311_NO-3242 D1051248
                                                        13
23 00-JP0002-14 20142342311 NO-3242 D1S1656
24 00-JP0002-14_20142342311_NO-3242 D2S1338
25 00-JP0002-14_20142342311_NO-3242 D16S539
                                                        25
                                                                  25
                                                        11
                                                                  13
26 00-JP0002-14_20142342311_NO-3242 D22S1045
                                                        15
                                                                  16
27 00-JP0002-14 20142342311 NO-3242
                                             VWA
                                                        14
```

Figure 4: The figure shows the table format in the importing reference database file.

VIEW DATA:

- **View frequencies** (see figure 5 for the Norwegian SGMPlus population):
 - Creates a new window which shows the selected population frequencies in a table.
 - o If any evidence profiles(s) are selected after evidence-import, the software makes a 'false positive probability' plot for each selected profiles.
 - The plot (figure 6) shows the probability that a random individual ('false positive probability') matching at least (2*n-wildcardsize) up to 2*n alleles (MAC) with a selected evidence profile. Here n is number of considered loci (which are both in evidence and population frequencies) and wildcardsize is number of allowed mismatches (default is wildcardsize =7).
 - wildcardsize can be changed under "Frequencies" in Toolbar by changing value **Set number of wildcards in false positive match.**
 - o Note:
 - Only allele-information in evidence-profiles are used.
 - New alleles which are not found in the selected population are assumed to have allele-frequency 0.

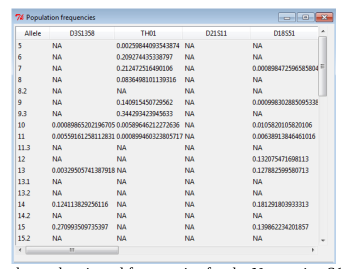


Figure 5: The figure shows the viewed frequencies for the Norwegian SGMPlus frequencies.

Random match probability having number of allele matches>=k

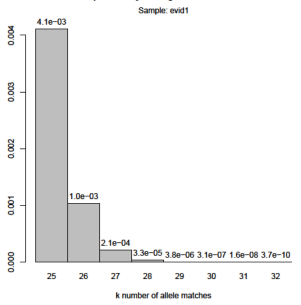


Figure 6: The figure shows the random match probability of matching with at least k number of alleles (in reference) with the observed alleles in evidence.

- **View evidence** (for selected evidence):
 - Prints imported alleles (and peak heights if any) for each selected evidence profile(s) (see figure 7).

```
[1] "Samplename: evid1"
       Allele Height
       "X/Y"
                    "2136/1015"
D3S1358 "14/15/16"
                     "178/2405/1982"
       "6/7/9.3"
TH01
                     "419/282/1871"
D21511 "27/29"
                     "1128/1750"
D18S51 "15/17"
                     "467/524"
D2S1338 "17/19/20/23" "290/619/259/649"
D16S539 "9/10/11/12" "217/312/743/619"
       "14/15/17"
                    "1250/440/1232"
D8S1179 "10/13/14/15" "206/352/978/827"
       "21/22"
                     "664/714"
D19S433 "13/14/15.2" "1157/781/922"
```

Figure 7: The figure shows the printed alleles and heights in the imported evidence.

- o Plots EPG(s) (see figure 8) for each selected evidence profile(s)
 - Requires that user have imported "Population frequencies".
 - The kit selected under 'Select kit' denotes the EPG format.
 - Loci in evidence which are **inconsistent** with the ones in selected kit (or missing) are **not shown** in plot.
 - Evidence profiles without peak heights for corresponding alleles are given with peak height equal 1.
 - If reference profiles are imported and selected, they will be labeled together with the peak heights in the EPG plot (as seen in figure 8).

308 309 310

311312313

314315

316

317 318

319 320 321

322323324

325 326 327

331

332 333 334

335

o Note:

330 O NO

• See ?plotEPG to see which kit-formats that are supported.

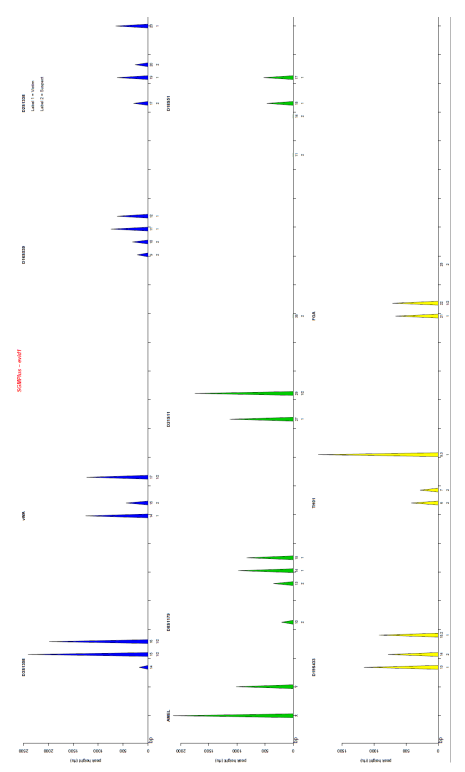


Figure 8: The figure shows the plotted EPG (on selected SGMPlus kit format) of the imported evidence stain. The labels under the alleles shows the imported and selected reference profiles.

- View reference (for selected reference):
 Prints imported genotypes for each of the selected reference)
 - o Prints imported genotypes for each selected reference profile(s) (figure 9).
 - o If any evidence profiles(s) are selected after evidence-import, the software counts number of matching alleles (MAC) for each loci of the selected reference profiles, for each selected evidences (figure 10).
 - MAC = number of alleles for the reference which are included in the evidence.
 - nLocs = number of considered loci when counting MAC.

```
Victim
                    Suspect
D3S1358 "16/15"
                    "16/15"
TH01
        "9.3/9.3"
                   "6/7"
       "29/27"
D21S11
                    "29/35"
D18S51 "17/15"
                    "11/14"
D10S1248 "15/13"
                    "13/13"
D1S1656 "12/17.3"
                   "15/16"
D2S1338 "23/19"
                    "17/20"
D16S539 "11/12"
                    "9/10"
D22S1045 "15/16"
                    "15/15"
VWA
        "14/17"
                    "15/17"
D8S1179 "14/15"
                    "10/13"
        "22/21"
                    "22/25"
FGA
D2S441 "10/14"
                   "11/11"
D12S391 "18.3/22"
                   "18/19"
D19S433 "13/15.2" "14/14"
        "30.2/33.2" "27.2/29.2"
SE33
```

Figure 9: The figure shows the printed alleles of the imported reference profiles.

[1] "Number of matching alleles with samplename evid1:

```
Victim Suspect
         NA
AMEL
D3S1358
         2
                  2
           2
                  2
TH01
           2
                  1
D21S11
          2
                  0
D18S51
D2S1338
          2
                  2
D16S539
           2
                  2
                  2
           2
D8S1179
           2
                  2
           2
                  1
D19S433
          2
                  2
MAC
          20
                 16
          10
nLocs
```

Figure 10: The figure shows number of matching alleles and total (MAC) with the imported and selected evidence stain. By combining the observed MAC and figure 7, the random match probability of observing MAC is useful for providing an extended version of "Random man not excluded"-statistics: The random match probability for Victim (MAC=21) becomes 1/1000000, while only 1/100 for Suspect (MAC=17).

- **View database** (see figure 11 for selected database):
 - Creates a new window (for each selected database) which shows the genotypes for every reference in the database.
 - "NA" means that the genotype of a reference was missing.
 - o If any evidence profiles(s) are selected after evidence-import, the software counts number of matching alleles (MAC) for all references in the database against each of the

343 344

338339

340

341 342

345 346

347

348

349350351

352 353 354

355356

selected evidences (see figure 12). The results are shown in a MAC-ranked table in a new window (for each selected database).

- MAC = total number of alleles for the reference which are included in the evidence.
 - Summed over all selected evidences.
- **nLocs** is number of reference-loci which has been used to evaluate the MAC.
- o Note:
 - Max number of individuals to view in a database can be changed with selecting Set maximum view-elements under "Database search" in toolbar.



Figure 11: The figure shows the viewed references inside the imported ESX18 database which are presented only with SGMPlus profiles since the selected kit for the imported frequencies was SGMPlus_Norway.

378

381 382

383 384 385

386 387

388 389 390

391

392393394

395396397

398 399 400

401 402 403

404 405 Figure 12: The figure shows the sorted references (in the reference database) with respect to MAC (total number of matching alleles) to the selected evidence.

INTERPRETATIONS:

- Generate sample:

- O Generates alleles using the population frequencies and draws peak heights for a specified hypothesis using the continuous model as described in the vignette.
- Requires: Imported population frequencies.
- Feature: Allele drop-out, Drop-in (with a peak height model) and (n-1)-stutter.

Deconvolution:

- Deconvolution ranks the most probable combined genotype profiles given a specified hypothesis and the Maximum Likelihood Estimates of the parameters in the continuous model (as given in the vignette).
- o Requires: Imported population frequencies and selection of at least one evidence profile with peak height information. References are optional to condition on in the hypothesis.
- Feature: Model may handle replicates, allele drop-in, drop-out and (n-1)-stutter.

- Weight-of-Evidence:

- Weight-of-Evidence is done by comparing the Likelihood Ratio (LR) between the specified hypotheses Hp (prosecution) and Hd (defence) using the continuous model as given in the vignette.
- o Modules:
 - 1) 'Continuous LR' (Maximum Likelihood based)
 - Optimizes (maximum) the model parameters in the continuous model.

406	2) 'Continuous LR' (Integrated Likelihood based)
407	 Integrates out the model-parameters in the continuous model.
408	3) 'Qualitative LR' (semi-continous)
409	 Explores LR as a function of allele dropout probability parameter.
410	
411	o Requires:
412	 Imported population frequencies, at least one evidence profile and at least one
413	reference profile (suspect) to weight evidence for. Additional reference profiles
414	are optional to condition on in the hypotheses.
415	 'Continuous LR' requires evidence(s) including peak heights, 'Qualitative LR'
416	only requires allele data.
417	o Feature:
418	■ The continuous model: Handles replicates, allele drop-in, drop-out, (n-1)-stutter
419	and fst-correction.
420	• The semi-continuous model: Handles replicates, allele drop-in, drop-out and fst-
421	correction.
422 423	
423 424	
424	
426	- Database search:
427	- Database scaren.
428	o Does weight-of-evidence by comparing the Likelihood Ratio (LR) between the specified
429	hypotheses Hj (reference j in database) and Hd (defence) using the continuous model as
430	given in the vignette.
431	o Modules:
432	1) 'Continuous LR' (Maximum Likelihood based)
433	• 2) 'Continuous LR' (Integrated Likelihood based)
434	 3) 'Qualitatitve LR' (Semi-continuous based)
435	o Requires: Imported population frequencies, at least one evidence profile with peak
436	height information and at least one reference-database. Reference profiles are optional
437	to condition on in the hypotheses.
438	o Feature: Model may handle replicates, allele drop-in, drop-out, (n-1)-stutter and fst-
439	correction.
440	 The continuous LR value is showed together with qualitative LR and MAC.
441	
442	
443	
444	
445	
446	
447	
448	
449	

2. <u>Model specification</u>

7≰ EuroForMix v1	
File Frequencies Optimization MCMC Inte	
Model specification Evidence(s) vevid1 Contributor(s) under Hp: vSuspect #unknowns (Hp): 1 Contributor(s) under Hd: vSuspect #unknowns (Hd): 2 Continuous Model Parameters Probability of Dropin: 0 fst-correction: 0 Qualitative Model Parameters Probability of Dropin: 0.05 fst-correction: 0.02 Advanced Parameters vQ-assignation Detection threshold: 150 Stutter ratio (xi): Dropin peak height hyperparam (lambda): 0	Data selection Loci: evid1 Suspect D3S1358
Show selected data Plot EPG	Calculations Continuous LR (Maximum Likelihood based) Continuous LR (Integrated Likelihood based) Qualitative LR (semi-continuous)

Figure 13: The figure shows the <u>Model Specification</u> GUI page for **Weight-of-Evidence** based on Likelihood Ratio calculation.

MODEL SPECIFICATION

- **Evidence(s)**:

478	0	Shows selected evidence(s) from 'Import data'.
479	0	All interpretations support multiple replicates.
480		Note: All replicates are assumed to have same parameter sets.
481		
482 -	Contr	ibutors under Hp
483		
484	0	Case: Weight-of-Evidence or 'Database search'):
485		 User may condition on selected references (from 'Import data') in the hypothesis
486		Hp.
487		 #unknowns under Hp: Denotes number of unknown contributors under the
488		prosecution hypothesis Hp.
489	0	Case: 'Database search':
490		 The individual in the reference-database is already included in the hypothesis
491		Нр.
492	0	Case: Deconvolution or 'Generate sample':
493		 This block is not considered, since Deconvolution only considers the model
494		under Hd, and sample generation is done only under a specific hypothesis.
495		
496 -	Contr	ibutors under Hd (same for all cases):
497		
498	0	User may condition on selected references (from 'Import data') in the hypothesis Hd.
499	0	#unknowns under Hd: Denotes number of unknown contributors under the prosecution
500		hypothesis Hd.
501	0	Case: Weight-of-Evidence or 'Database search':
502		 References which are conditioned under Hp but not under Hd, will be assumed
503		to be a ' known non-contributor ' under Hd (this is relevant when fst>0).
504 505	Canti	www. Madal Dayamataya and Ovalitativa Madal Dayamataya.
505 - 506	Conui	nuous Model Parameters and Qualitative Model Parameters:
507	0	The Continuous Model Parameter section is only used for "Continuous LR"
508	O	Calculations, while Qualitative Model Parameters section is only used for 'Qualitative
509		LR' Calculations.
510		ER Calculations.
511	0	'Probability of drop-in': [0,1]
512	· ·	• Assumed probability of a random allele drop-in to the evidence at a given locus.
513		See vignette for more details.
514		 This is default 0 for continuous models and 0.05 for qualitative models.
515		This is default of for continuous models and olde for quantum to models.
516	0	fst-correction: [0,1]
517		 Assumed co-ancestry parameter assigned in the genotype probability for each
518		contributor in the hypotheses. See vignette for more details.
519		■ This is default 0 for continuous models and 0.02 for qualitative models.
520	0	Case 'Database search':
521		When doing database search with "Continuous LR" Calculations, the allele drop-
522		in probability for the qualitative LR can be changed by Set drop-in probability
523		for qualitative model under "Database search" in toolbar (default is 0.05).

524
525
526
527
528
529
530
531 532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548 549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564

When doing database search with "Qualitative LR" Calculations, this value is ignored in favor of the specification under "Qualitative Model Parameters".

• Case Generation and Deconvolution:

The Qualitative Model Parameters section is removed.

Advanced Parameters

o **Q-assignation**:

- If checked, all alleles **not** present in the evidence are considered as allele "99". Its frequency will be given as the sum of the frequencies for all the "non-present" alleles.
- If unchecked, the original alleles in the population are used as before.

o 'Detection threshold': [0,->)

- The threshold of required allele peak heights of whether an allele is present in the evidence or not.
 - Note: If peak heights in evidence are lower than the specified threshold, the corresponding alleles (and peak heights) below threshold are removed automatically. This may cause some loci to become empty.

o 'Stutter ratio': [0,1]

- Only used for 'Continuous LR' Calculations.
- (n-1)-Stutter ratio is a constant parameter "xi" which denotes the proportion of peak heights from allele 'a' which is added to allele 'a-1'. See vignette for more details.
 - If allele 23 with peak height y_23 is contributed by a contributor and allele 24 did not have any observed peak height, then the stutter contribution to allele 22 from allele 23 will be (xi * y_23).

o 'Dropin peak height hyperparam': [0,1]

- Only used for 'Continuous LR'.
- Assumed hyper-parameter to model the peak height of the dropped in allele caused by a 'random allele drop-in' if '**Probability of drop-in'**>0.
- See Figure 14 below for more details.

Peak height drop-in distribution with threshold 150

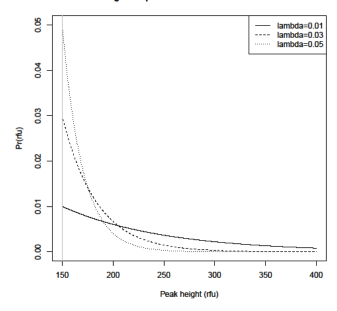


Figure 14: The figure shows the allele peak height drop-in distribution for three values of the lambda hyper-parameter. The distribution is expo(rfu-threshold,lambda) (i.e. shifted exponential).

- 'Database(s) to search' (case: 'Database search')

Lists the selected imported reference-database(s) to do the database search for.

DATA SELECTION

- Select/unselect loci:

565

566567

568569

570

571572573

574575

576577

578

579580

581 582 583

584

585 586

587 588 589

590591

592

593

- The user may select or unselect loci for each selected evidence(s) and reference(s) from "Import data"
- o If a locus has been unselected for any of the evidence(s) or reference(s), the unselected locus will not be evaluated at all.
- O Note: Evidence with more than 31 loci will not be able to be selected.

- Missing data:

- O Data with missing allele in any of the loci will automatically be deselected (inactivated) such that the corresponding loci will be unavailable to evaluate.
- o For continuous LR evaluation:
 - If peak heights (in any of the evidence(s)) are missing for any selected locus, the user gets a message about deselecting the issued loci before proceeding.

- New alleles:

o If new alleles (does not exist in the population frequency table) occurs in the imported evidence or reference profile, the new alleles are assigned with allele frequency 'freq0'. 'freq0' is equal minimum observed frequency in population if N=0, or 'freq0'=5/(2N)

594 where N is size of imported frequency database under "Frequencies" in Toolbar. The 595 frequencies are after normalized. 596 597 SHOW SELECTED DATA 598 599 600 **Plot EPG:** 601 602 o **Prints** the selected evidence sample(s), reference(s) and considered population 603 frequencies which are eventually used for further analysis out to terminal. The selected evidence samples are shown in an EPG-plot. 604 Note: Alleles with corresponding peak heights below the specified "Detection 605 Threshold" are removed. 606 607 608 609 **CALCULATIONS** 610 'Continuous LR (Maximum Likelihood based) ' (case Weight-of-Evidence and 'Database 611 search'): 612 613 614 Maximizes the Likelihood of the unknown parameters in the continuous model given the assumed model so they attain maximum values for the specified hypothesis Hd (and Hp 615 in case of Weight-of-Evidence). 616 The optimizer should return a global maximum. However, it may sometimes just 617 return a local maximum. Number of start-points should be increased to ensure 618 that the optimizer finds the global maximum of the Likelihood function. This can 619 be changed under "Optimization" in Toolbar. 620 After calculation, the page 'MLE fit' is visited to present maximized results. 621 622 'Continuous LR (Integrated Likelihood based)' (case Weight-of-Evidence and 'Database 623 search'): 624 625 626 o Instead of optimizing the Likelihood of the unknown parameters, a **multivariate integration** over the unknown parameters are applied both under hypothesis Hp and Hd. 627 628 The accuracy of the integral depends on the specified 'relative error requirement' (see vignette for details). 629 Can be changed under "Integration" in Toolbar. Default is 0.005. 630 In the output (see Figure 15), also the relative error of the LR is given in brackets. 631 The integral requires that an **upper boundary** for the parameters mu (amount of DNA) 632 and sigma (coefficient of variation) are specified. As default these are 21000 and 1, 633 respectively. These values may be changed under "Integration" in Toolbar. See vignette 634 for details. 635 o Calculates LR-values directly and avoids visiting the tab 'MLE fit'. 636 Case Weight-of-Evidence: A message with LR pops up after calculation (see 637 638 Figure 15).

o Goes directly to page Generate data.

3. MLE fit: ('Continuous LR (Maximum Likelihood based)')

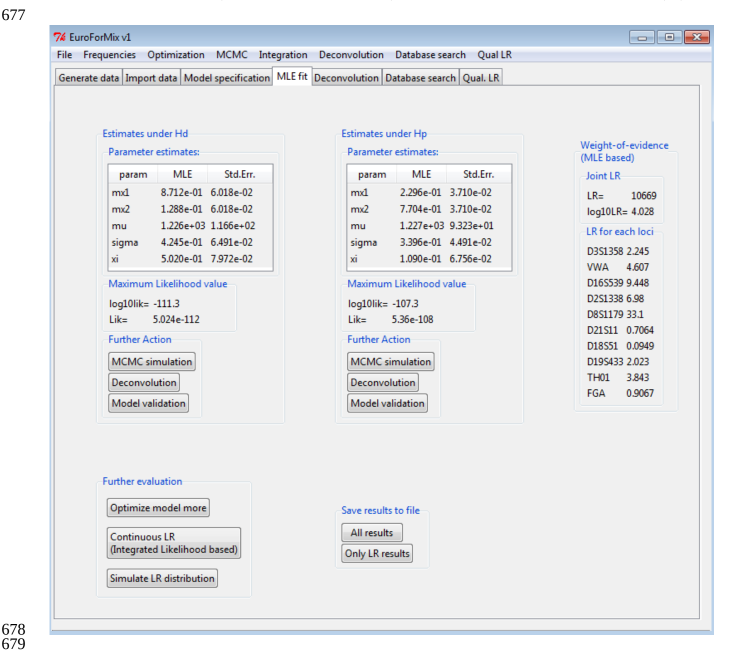


Figure 16: The figure shows the <u>MLE-fit</u> GUI page after doing **continuous LR** (**Maximum Likelihood based**) calculation (maximizing the continuous model with respect to the unknown parameters for each of the specified hypothesis in figure 13) for **Weight-of-Evidence**.

690		ESTIMATES UNDER Hd (and Hp for case: Weight-of-Evidence)
691		
692	-	Parameter estimates:
693		
694		o param: The unknown parameters in the model (see vignette for more details).
695		mx_i: Mixture-proportion for contributor 'i'.
696		mu: Expected amount of DNA.
697		sigma: Coefficient of variation.
698		 xi: (n-1)-Stutter ratio (fraction of peak height that are stutter).
699		
700		o MLE: The optimized ¹ parameters in the model which attains a maximum point of the
701		likelihood function.
702		
703		o Std.Err.: The standard error of the parameter estimates in the model (see vignette for
704		details).
705		
706	-	Maximum Likelihood value:
707		o log10lik and Lik: The ten-logged and the original value of the Likelihood value attain
708		from the optimization ¹ .
709		
710	-	Further Action:

Further Action:

711 712

713

714 715

716

717 718

719 720

721

722

723

724

725

726 727

728

729 730

731

- **MCMC simulation** (see Figure 17):
 - Performs 'Markov Chain Monte Carlo (MCMC) random walk Metropolis' samples under the desired hypothesis.
 - Uses the mode and the covariance matrix attained from the optimization. See vignette for details.
 - The **first column** in the output shows the estimated posterior distributions for each of the unknown parameters in the model.
 - The **second column** in the output monitors the parameter samples in the simulation.
 - After sampling, the acceptance rate of the sampler is printed out to the terminal.
 - Acceptance ratio = number of accepted samples divided by number of proposed samples.
 - Ideally the acceptance rate should be around 0.2 to ensure that the parameter space has been fully explored.
 - Tweak 'variance of randomizer' under MCMC in toolbar to change the acceptance rate.
 - User may **change number of required samples** in the simulation under 'MCMC' in toolbar.
 - The **purpose** of the MCMC simulation is to use it as an **exploratory tool** to see:
 - That the optimizer has found the global maximum.
 - The shape of the posterior distribution of the parameters.

¹ This may be only a local maximum point, not the global maximum (i.e. the Maximum Likelihood Estimate). Increase number of start points under "Optimization" in Toolbar to ensure a global maximum.

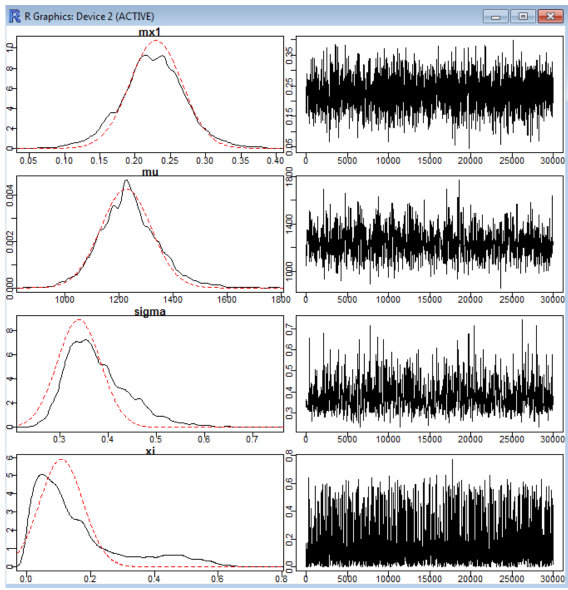


Figure 17: The figure shows the posterior density of the unknown parameters (first column) and corresponding iteration values (second column) from the MCMC method under the hypothesis Hp: "Suspect+1 unknown individual contributes to evidence evid1". The acceptance ratio was given as 0.35.

o **Deconvolution**:

Performs "Deconvolution" under the desired hypothesis. (See <u>Deconvolution</u> (page 5) for details.

o **Model validation** (Figure 18):

- Uses a statistical hypothesis test to reject whether the maximum likelihood fitted model fits the observed peak heights (i.e. whether the gamma model assumption is reasonable).
- Estimates the cumulative probability of the observed peak heights conditional on the other peak heights (see vignette for more details).

- Uses a one-sample Kolmogorov-Smirnov test to test if the observed cumulative probability deviates significant from the uniform distribution.
- P-value from the test is printed out to terminal.
- A textbox is shown when the P-value is lower than the significance level 0.05 (i.e. rejection of assumption).

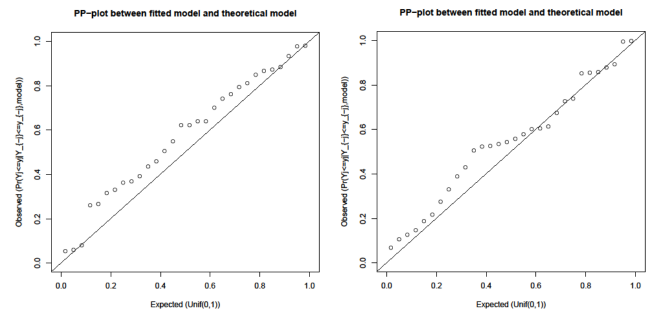


Figure 18: Left subplot shows the "**Model validation**" under hd with p-value 0.37. Right subplot is "**Model validation**" under hp with p-value 0.30.

WEIGHT-OF-EVIDENCE (case Weight-of-Evidence)

- Description:

- The Weight-of-Evidence value is the ratio between the likelihoods of the two specified hypotheses Hp and Hd as specified in "Model specification".
- The Weight-of-Evidence value is based on the continuous model as described in the vignette and handles allele drop-in, drop-out and (n-1)-stutter.

- Join LR:

- LR: 'Likelihood value under optimization under Hp' divided by 'Likelihood value under optimization under Hd'
- o log10: The ten-logged value of LR.

779 LR for each loci: 780 781 The LR for each loci separately (given the parameter-modes under Hp and Hd). See 782 vignette for details. o Note: This will not be shown for evaluation of more than 31 loci 783 784 785 786 **FURTHER EVALUATION** 787 **Optimize model more:** 788 789 The optimization procedure can be run again with the same specifications as selected in 790 "Model specification" to ensure that a global maximum is attained. 791 It is recommended to do this and check that the optimized Likelihood value is not 792 increased further. 793 794 Database search (case: 'Database search'): 795 796 A database search with the specified continuous model will be applied. (See Database 797 search for details. 798 799 'Continuous LR (Integrated Likelihood based)' (case Weight-of-Evidence) 800 801 See CALCULATIONS under section "Model specification". 802 803 'Simulate LR distribution' (case Weight-of-Evidence) 804 805 MCMC simulation will be applied both under Hp and Hd to provide a plot of a "Bayesian" distribution of the LR where the uncertainty of the parameters in the 806 807 continuous model under both Hp and Hd are taken into account (see Figure 19). Number of samples can be changed with **Set number of samples** under MCMC 808 in Toolbar (default is 10000 samples). 809

Distribution of LR over posterior space of parameters

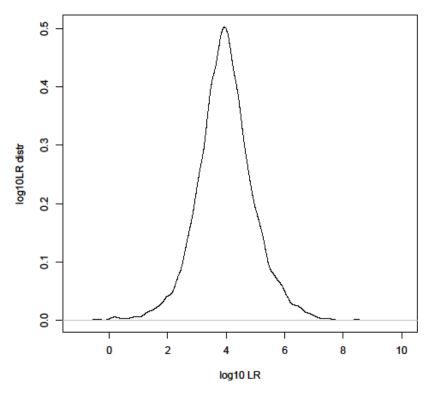


Figure 19: The plot shows the distributed LR where the *a posteriori* density of the parameters in the continuous model under both Hp and Hd are taken into account. *a posteriori* density are simulated using the **MCMC simulation** (Figure 17 shows only Hp).

SAVE RESULTS TO FILE

- 'All results':

o The parameter estimates with corresponding standard deviation errors estimates and the likelihood values will be printed to file for all hypotheses on page (see below).

```
-----Estimates under Hd-----
param-MLE-Std.Err.
mx1-0.87124-0.06018
mx2-0.12876-0.06018
mu-1226.3- 116.6
sigma-0.42447-0.06491
xi-0.50195-0.07972
log10Lik=-111.3
Lik=5.024e-112
-----Estimates under Hp------
param-MLE-Std.Err.
mx1-0.2296-0.0371
mx2-0.7704-0.0371
mu-1226.65- 93.23
sigma-0.33957-0.04491
xi-0.10902-0.06756
log10Lik=-107.3
Lik=5.36e-108
```

825826

827

- 'Only LR results': (case Weight-of-Evidence)

• The LR calculated values shown in WEIGHT-OF-EVIDENCE will be printed to file (see below).

Marker	LR	log10LR
D3S1358	2.245e+00	0.35113
VWA	4.607e+00	0.66345
D16S539	9.449e+00	0.97536
D2S1338	6.980e+00	0.84384
D8S1179	3.310e+01	1.51979
D21S11	7.064e-01	-0.15094
D18S51	9.490e-02	-1.02273
D19S433	2.023e+00	0.30610
TH01	3.843e+00	0.58467
FGA	9.067e-01	-0.04253
JointMLE	1.067e+04	4.02814

828 829

830

831832

833

834

835836

4. Deconvolution:



Figure 20: The figure shows the <u>Model Specification</u> GUI page for doing **Deconvolution**. We condition on the suspect, and assume one unknown in the hypothesis. Our model assumes unknown (n-1)-stutter ratio, no allele drop-in and no theta-correction.

- Description:

- Deconvolution is applied for a specific hypothesis Hd as shown in Figure 20.
- The deconvolution conditions on the optimized parameters (i.e. the <u>MLE fit</u> in Figure 21) for the continuous model.
- The deconvolution result shows (see Figure 22) a ranked list of the posterior probabilities of the combined genotype-profiles (see vignette for details).
- O Since the deconvolution is based on the continuous model it may handle multiple replicates, allele drop-in, drop-out and (n-1)-stutter.

- Table:

o The columns in the table (see Figure 22) show the resolved genotype for each contributor in the specified hypothesis (per locus).

- 860
- 861
- 862 863
- 864 865
- 866 867
- 868 869
- 870 871
- 872 873
- 874 875 876

879 880

881 882

- The combined profiles are ranked due to their **posterior probabilities**.
- The ranked elements in the table ensures that the sum of the **posterior probabilities** are at least 0.9999.
 - Can be changed under 'Deconvolution' in toolbar.
- Maximum length of table is default 10000.
 - Can be changed under 'Deconvolution' in toolbar.
- Note: 0
 - Having only sub-optimized parameters (in the MLE fit) will not give the most likely genotypes.
 - Q-assignation is recommended to use since dropped out alleles are equally threated and assigned as "99".

Save table:

The **full** table will be exported to a tabulator-separated text-file.

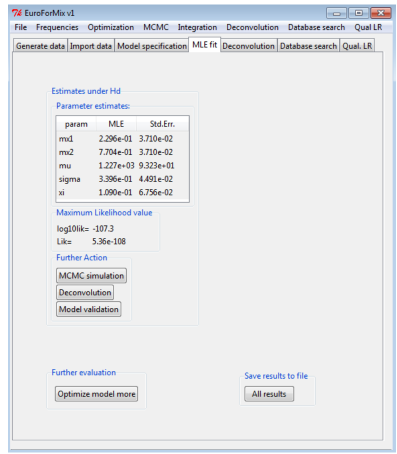


Figure 21: The figure shows the optimized parameters (i.e. the MLE fit) for the continuous model. The fitted model has the same "Further Action" possibilities as for "Weight-of-Evidence" and "Database search".

886 887

888

889 890

5. Database search:



Figure 23: The figure shows the GUI page of the model specification for doing database search on the database file "databaseESX18". Our model assumes no (n-1)-stutter, no allele drop-in and no theta-correction.

- Description:

 O The 'Database search' is very similar as the Weight-of-Evidence (see Figure 23) with the only difference in that each individual in the reference-database is assumed as a contributor in the hypothesis Hp. For each individual 'j' in reference-database we calculate a LR-value LRj.

- The user may choose between using peak heights in a 'Continuous LR' (Maximum **Likelihood based** or **Integrated Likelihood based**)' calculation or ignoring the peak heights in a 'Qualitative LR' calculation.
- When selecting 'Continuous LR':
 - 'Qualitative LR' is always calculated along with the 'Continuous LR' values.
 - The qualitative model assumes an allele drop-out parameter which is estimated.
 - The allele drop-in parameter in the qualitative model is set as default 0.05, but can be changed with "Set drop-in probability for qualitative model" under 'Database search' in the Toolbar.
 - No theta-correction is assumed in the qualitative model.
 - If "Continuous LR (Maximum Likelihood based)" calculation is used, the optimized parameters under the Hd -hypothesis are first shown (see Figure 24).

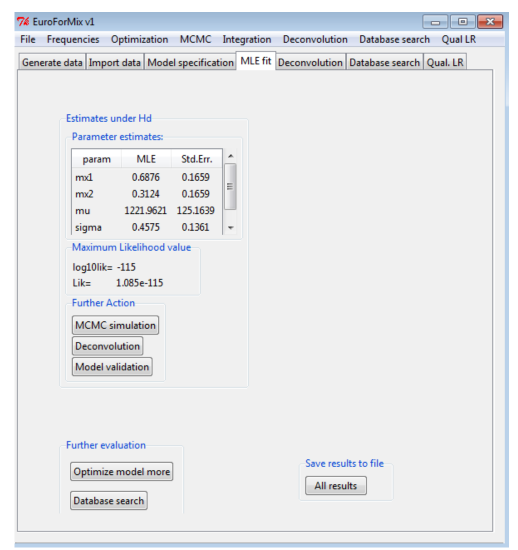


Figure 24: The figure shows the optimized parameters (i.e. the MLE fit) for the continuous model under Hd (with specifications as given in Figure 23). The fitted model has the same "Further Action"

984 985

986 987

988 989

990

possibilities as for "Weight-of-Evidence" and "Deconvolution". The user must push "Database search" for doing the actual database searching.

- The "Set drop-in probability for qualitative model" under 'Database search' in the
- o The qualitative model assumes an allele drop-out parameter which is estimated.
- The 'Continuous LR' calculation is ignored.
- The 'Continuous LR' calculation is based on the continuous model as given in the vignette and hence may handle allele drop-in, drop-out and (n-1)-stutter.
- Continuous LR (Integrated Likelihood based) is not possible to use for replicates.
- The reason for showing the MLE fitted parameters under Hd (see Figure 24) for "Continuous LR (Maximum Likelihood based)" calculation is that the user should have the possibility to check if the parameter estimates under Hd seems reasonable so he can go back and change the model specification.
- 'Reference name' is name of individuals given in the reference-database.
- The table shows the ranked individuals in the database due to the continuous LR values (contLR), qualitative LR values (qualLR), number of matching alleles (MAC) or number of evaluating loci (nLocs).
- qual.LR (Qualitative LR (semi-continuous model))
 - Parameter for dropout probability is based on the median of 2100 samples from the 'distribution of dropout-probability'.
 - Number of required samples may be changed under 'Qual LR' in toolbar.
 - For multiple evidences, the mean of the median is used as the dropout probability parameter.
 - Assumes drop-in probability 0.05 as default. Can be changed under 'Database
 - Assumes no theta-correction.
- MAC (Matching allele counter) is number of alleles in the reference-profile which matches the evidence.
 - Note: MAC is summed over the considered evidences.
- **nLocs** is number of loci in the reference-profile which are used to calculate the contLR,qualLR and MAC.
 - Note: Some references in the database may be missing loci which are presented in the evaluated evidence.

991 ○ Note: 992 ■ 993

994

995

996

997

998

999 1000

1001 1002

1003

1004

1005

1006 1007

1008

- M---:---

- Maximum number of elements to view a 'Database search' result table is 10000.
 This can be changed under 'Database search' in toolbar.
- Putting fst>0 may be very time-consuming since we require that individual 'j' is a known non-contributor under Hd, and hence Hd is calculated for each individual in database.
- If no allele drop-in is assumed under the continuous model, **cont.LR** is not calculated for the non-fitting individuals in the database.

- Save table:

• The full table will be exported to a tabulator-separated text-file.

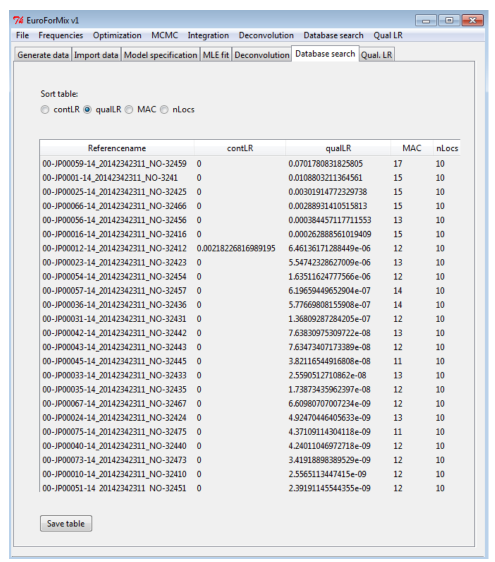


Figure 25: The figure shows the table from the database search with specifications as given in Figure 23 based on 'Continuous LR' (Maximum Likelihood based)" calculations. The references are sorted due to the qualitative LR's (which assumes allele drop-out probability 0.08 and allele drop-in probability 0.05).

6. Qual. LR:

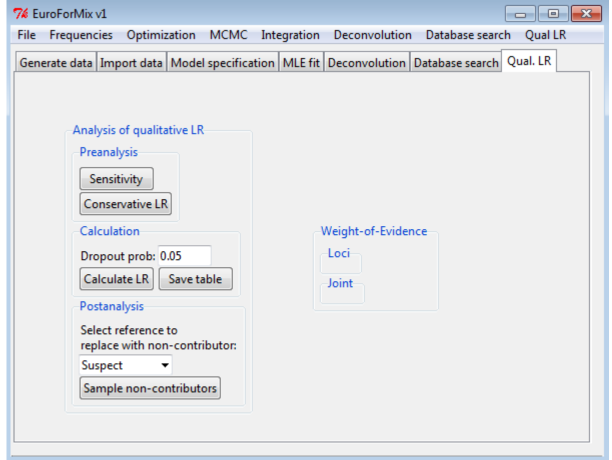


Figure 26: The figure shows the GUI page where the weight-of-evidence evaluation based on the qualitative model is done.

Description:

This module samples from the distribution of the 'allele drop-out probability given number of observed alleles' to evaluate the qualitative LR automatically. Also a sensitivity plot as a function of allele-dropout probability and a non-contributor sampling analysis is implemented.

PREANALYSIS

Sensitivity:

- Plots the log10LR as a function of allele-dropout probability (see Figure 27).
 - The upper probability range and number of ticks can be changed under 'Qual LR' in the toolbar.

 • Lower range in sensitivity is 1e-6 (something small).

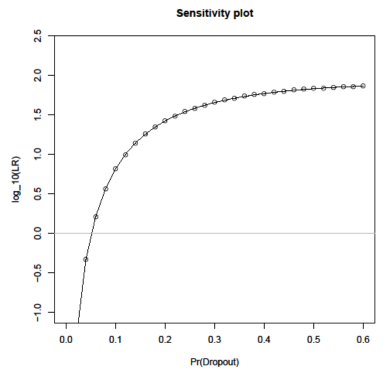


Figure 27: The figure shows the plot of Weight-of-evidence (Likelihood Ratio) as a function of allele drop-out probability.

- Conservative LR:

- By sampling from the "allele drop-out probability given number of observed alleles in the evidence"- distribution for the hypothesis Hp and Hd, the most 'conservative' LR (i.e. smallest) is automatically calculated and printed (see Figure 28 and Figure 29).
 - The most "conservative" LR is found by following:
 - Take out the "alpha" and "1-alpha"-quantiles from the simulated 'allele-dropout probability distribution' under both Hp and Hd.
 - The quantile (under both Hp and Hd) which gives the lowest LR is the "conservative LR".
 - The significance level "alpha" is given 0.05 as default.
 - This can be changed under 'Qual LR' in the toolbar.
 - The number of required samples from the 'allele-dropout probability distribution' is given 2100 as default.
 - This can be changed under 'Qual LR' in the toolbar.
 - Note: If no samples are accepted from the allele-dropout probability distribution', an error-message is provided to the user.
- When more evidence samples are imported, the most 'conservative LR' over all samples is considered.

• The dropout probability quantiles are estimated for each of the evidence samples.

Figure 28: The plot shows the sampled 5% and 95% quantiles of the distribution of the 'allele drop-out probability given number of observed alleles'.

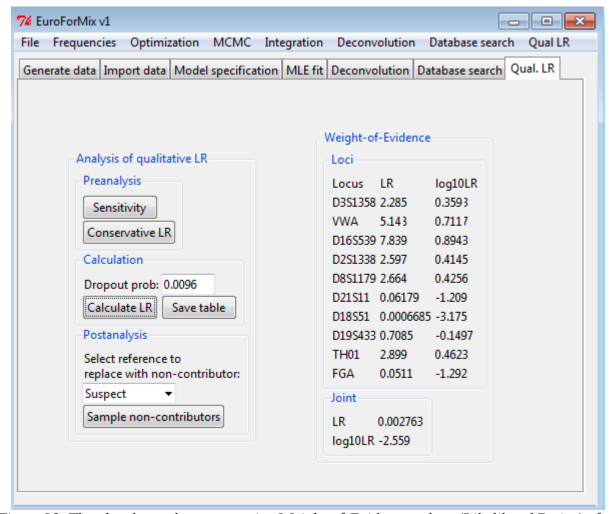


Figure 29: The plot shows the conservative Weight-of-Evidence values (Likelihood Ratios) after pushing "Conservative LR". The most conservative estimated allele drop-out probability-quantile from Figure 28 was the 5% quantile under Hd which gave 0.0096. Hence the table in this plot shows the LR inserted for this value.

1069		
1070		
1071		
1072		
1073		CALCULATION
1074		
1075	-	Dropout prob:
1076		
1077		 The user may specify the assumed number of allele dropout-probability.
1078		
1079	-	Calculate LR
1080		
1081 1082		 Instantly calculates the LR for the given user-specified allele dropout probability in "Dropout prob".
1083		Carra dallar
1084 1085	-	Save table:
1085 1086		 Saves the weight-of-evidence calculated LR results to a selected file.
1080		 Saves the weight-of-evidence calculated LR results to a selected file.
1087		
1089		
1090		POSTANALYSIS
1091		
1092	_	Select reference to replace with non-contributor:
1093		
1094		o A drop-down list of references which are conditioned under Hp but not under Hd.
1095		
1096	-	Sample non-contributors:
1097		
1098		 Random non-contributor samples are provided by replacing the selected reference
1099		(under the drop-down list in the hypothesis Hp) with a random individual from the
1100		population and then calculate his LR. A vast amount (default is 1e6) of random non-
1101		contributors are simulated to determine the LR distribution of non-contributors.
1102		■ The mean, standard errors of LR and log10LR-quantiles (1%, 5%, 50%, 95%,
1103		99%) are printed out to terminal (see Figure 30).
1104		• A plot of the cumulative distribution of log10LR will be shown (see Figure 31).
1105		 Number of non-contributors can be changed under 'Qual LR' in the toolbar.
1106		o If weight-of-evidence has been calculated:
1107		The reporting LR for the "replaced reference" is superimposed as a blue line to
1108		the plot (see Figure 31). The discriminatory metric (legal OLD, 2000) is printed out to terminal (see Figure
1109		■ The discriminatory metric (log10LR-q99%) is printed out to terminal (see Figure
1110		30). Note: Prescleyletions are always done previous to the non-contributor compline.
1111		o Note: Precalculations are always done previous to the non-contributor sampling,
1112		therefore the number of non-contributors are only limited to make the plot.
1113 1114		
1114		

Figure 30: The plot shows the printed non-contributor information to the terminal when replacing the "Suspect" in hypothesis Hp with a non-contributor from the population. Number of simulated non-contributors, mean and standard errors of LR and log10LR-quantiles (1%, 5%, 50%, 95%, 99%) are printed out to terminal (see Figure 30). Also the discriminatory metric, the distance between the observed log10LR for the suspect and log10LR-99%-non-contributors-quantile is given.

Non-contributor test for Suspect with 1e+06 samples.

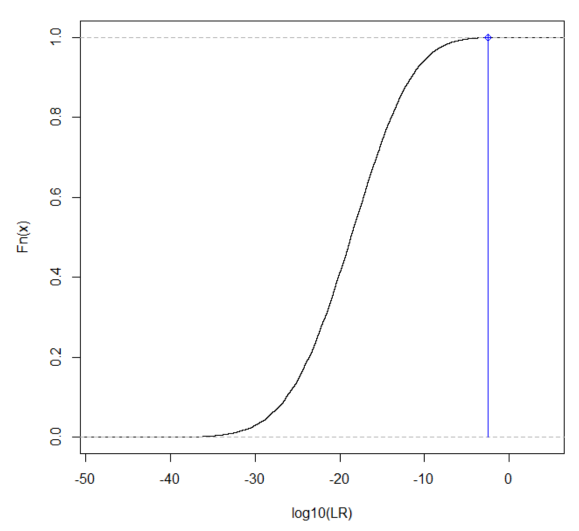


Figure 31: The figure shows a cumulative distribution of 1000000 log10LR of non-contributors, where each sample is based on replacing the "Suspect" in hypothesis Hp with a random man from the population. The reporting LR for the replaced reference (i.e. "Suspect in this case) is superimposed as a blue line to the plot.

7. Generate data:

Model specification Contributor(s) under Hd: Victim #unknowns (Hd): 1 Continuous Model Parameters Probability of Dropin: 0 fst-correction: 0 Advanced Parameters Q-assignation Detection threshold: 150 Stutter ratio (xi): Dropin peak height hyperparam (lambda): 0	Data selection Loci: Victim D3S1358 ♥ VWA ♥ D16S539 ♥ D2S1338 ♥ D8S1179 ♥ D21S11 ♥ D18S51 ♥ D19S433 ♥ TH01 ♥ FGA ♥
Show selected data—	Calculations Generate sample

Figure 32: The figure shows the <u>Model specification</u> GUI page for generating allele with corresponding peak heights from the continuous model for a given specified model. From here we will generate data which are contributed from a known Victim profile and an unknown individual. We assume a detection threshold of 160 rfu and no allele drop-in is considered.

- Description:

o Generates alleles using the population frequencies and simulates peak heights for a specified hypothesis (see Figure 32) using the continuous model.

The generation may simulate allele-dropout, drop-in (with a peak height model) and (n-1)-stutter (see Figure 33).

Allele-dropout is indirectly simulated by falling below the defined threshold.

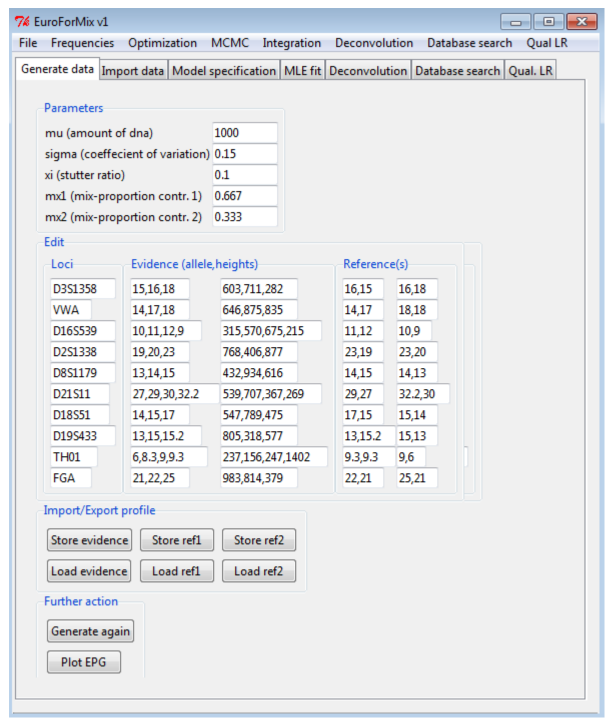


Figure 33: The figure shows the <u>Generate data</u> GUI page which shows the generated alleles and corresponding peak heights (under **Evidence**) for the given selected set of parameters under **Parameters**. The true contributors are given under **Reference**(s).

1149		
1150 -	Paran	neters:
1151	1 al ali	ictis.
1152	0	mu: amount of DNA
1153	0	sigma: coefficient of variance
1154	0	xi: (n-1)-stutter ratio
1155	0	mx=(mx1,, mxC): mixture proportion for contributor 1,,C.
1156	O	Note: mx will be normalized if it's not already.
1157		- Note. In will be normalized if it's not already.
1157	Edit:	
1156 -	Euit.	
		Logic Logic name of the nonulation frequency used to concrete the detect
1160		Loci : Loci name of the population frequency used to generate the dataset.
1161	0	Evidence: The allele information is given in the left column while the peak height information is given in the right column. Each element needs to be consisted with ""
1162	_	information is given in the right column. Each element needs to be separated with ",".
1163	0	Reference : The alleles of the true contributors to the generate evidence is sequentially
1164		shown in each column.
1165	0	All the loci names, evidence-allele and heights and reference-alleles may be edited
1166		before storing (See Figure 33).
1167	-	
1168 -	Impor	rt/Export:
1169		
1170	0	Save data:
1171		• Stores the generated (and possible edited) evidence- or reference-profile to a file.
1172		 Extension .csv added automatically.
1173		
1174	0	Load data:
1175		 Loads profiles from file into the selected entries (evidence or reference).
1176		 This is useful for generating random evidence samples where loaded
1177		references are conditioned on.
1178		• Note:
1179		 If any locus is missing from the loaded evidence or reference file, the
1180		edit-cell will be empty.
1181		 The order of the loci in the file does not matter.
1182		
1183 -	Furth	er action:
1184	0	Generate again: Make a new simulation of the evidence sample using the selected
1185		values of the parameters under Parameters .
1186	0	Plot EPG: Plots the generated (and possible edited) evidence in a EPG-plot.
1187		It will use the "kit" selected under "Import Data"-page.
1188		 See ?plotEPG to see which kit-formats that are supported in the EPG.
1189		
1190		
1191		
1192		
1193		
1194		

(C) To be implemented in a future version:

1196

1197 - Label the alleles of the selected references to the EPG-plot.

1198 - Warning if exp(lik)=0 when lik>-Inf (happens for INT calculations)

1199 - Empty loci will not be removed when imported to the software. They will be considered as a full dropped out loci in the evaluation.