Guide for xerxes v1.0.1.0

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$_{*}$ 1 Installation

See the Poseidon website (https://www.poseidon-adna.org/#/xerxes) or the GitHub repository (https://github.com/poseidon-framework/poseidon-analysis-hs) for up-to-date installation instructions.

₁ 2 Fstats command

- Xerxes allows you to analyse genotype data across poseidon packages, including your own, as explained above 22 by "hooking" in your own package via a --baseDir (or -d) parameter. This has the advantage that you can 23 compute arbitrary F-Statistics across groups and individuals distributed in many packages, without the need to 24 explicitly merge the data first. Xerxes also takes care of merging PLINK and EIGENSTRAT data on the fly. It 25 also takes care of different genotype base sets, like Human-Origins vs. 1240K. It also flips alleles automatically 26 across genotype files, and throws an error if the alleles in different packages are incongruent with each other. 27 Xerxes is also smart enough to select only the packages relevant for the statistics that you need, and then streams 28 through only those genotype data. 29
- 30 Here is an example command for computing several F-Statistics:
- xerxes fstats -d ... -d ... \

```
--stat "F4(<Chimp.REF>, <Altai published.DG>, Yoruba, French)" \
32
     --stat "F3(<Chimp.REF>, <Altai snpAD.DG>, Spanish)" \
33
     --statFile fstats.txt
34
     --statConfig fstats.yaml
     -f outputfile.txt
36
   First, the two options -d ... exemplify that you need to provide at least one base directory for poseidon
   packages, but can also give multiple. Second, F-Statistics can be entered in three different ways:
38
     1. Directly via the command line using --stat.
39
     2. Using a simple text file using --statFile
40
     3. Using a powerful configuration file that allows more options.
41
   These three input ways can be mixed and matched, and given multiple times. They are explained below.
42
   Last, option -f can be used to write the output table into a tab-separated text file, beyond just printing a table
   into the standard out when the program finishes. Note that there are more options, which you can view using
   xerxes fstats --help:
   Usage: xerxes fstats (-d|--baseDir DIR) [-j|--jackknife ARG]
46
                          [-e|--excludeChroms ARG]
47
                          (--stat ARG | --statConfig ARG | --statFile ARG)
                          [--noTransitions] [-f|--tableOutFile ARG]
49
                          [--blockTableFile ARG]
50
51
     Compute f-statistics on groups and invidiuals within and across Poseidon
52
     packages
53
   Available options:
55
     -h,--help
                                Show this help text
56
     -d,--baseDir DIR
                                A base directory to search for Poseidon packages.
57
     -j,--jackknife ARG
                                Jackknife setting. If given an integer number, this
58
                                defines the block size in SNPs. Set to "CHR" if you
59
                                want jackknife blocks defined as entire chromosomes.
60
                                The default is at 5000 SNPs
61
                                List of chromosome names to exclude chromosomes,
     -e,--excludeChroms ARG
62
                                given as comma-separated list. Defaults to X, Y, MT,
63
                                chrX, chrY, chrMT, 23,24,90
     --stat ARG
                                Specify a summary statistic to be computed. Can be
65
                                given multiple times. Possible options are: F4(a, b,
                                c, d), F3(a, b, c), F3star(a, b, c), F2(a, b), PWM(a,
                                b), FST(a, b), Het(a) and some more special options
68
                                described at
                                https://poseidon-framework.github.io/#/xerxes?id=fstats-command.
70
                                Valid entities used in the statistics are group names
71
                                as specified in the *.fam, *.ind or *.janno failes,
72
                                individual names using the syntax "<Ind_name>", so
```

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enclosing them in angular brackets, and entire

packages like "*Package1*" using the Poseidon package 75 title. You can mix entity types, like in 76 "F4(<Ind1>,Group2,*Pac*,<Ind4>)". Group or individual 77 names are separated by commas, and a comma can be followed by any number of spaces. 79 --statConfig ARG Specify a yaml file for the Fstatistics and group 80 configurations 81 --statFile ARG Specify a file with F-Statistics specified similarly 82 as specified for option --stat. One line per 83 statistics, and no new-line at the end --maxSnps ARG Stop after a maximum nr of snps has been processed. 85 Useful for short test runs 86 Skip transition SNPs and use only transversions 87 --noTransitions -f,--tableOutFile ARG a file to which results are written as tab-separated 88 file 89 --blockTableFile ARG a file to which the per-Block results are written as tab-separated file 91

92 2.1 Allowed statistics

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The following statistics are allowed in the --stat, --statFile and --statConfig options. In all of the following, symbols a, b, c or d stand for arbitrary entities allowed in Poseidon, so groups (such as French), individuals (such as <MA1.SG>) or packages (such as *2012_PattersonGenetics*).

- F2vanilla(a, b): F2-Statistics Vanilla version. Computed using F2vanilla(a, b) = (a-b)^2 across the genome.
- F2(a, b): F2-Statistics (bias-corrected version). Computed as F2(a, b) = F2vanilla(a, b) hA/sA hB/sB, where where sA is the number of non-missing alleles in entity A, and hA = nA * nA' / sA * (sA 1) is an estimator of half the heterozygosity (see Het(a)), and likewise for sB and nB etc.
- F3vanilla(a,b,c): F3-Statistics Vanilla version, recommended if used as Outgroup-F3 statistics or with group c being pseudo-haploid: Are computed as F3(a, b, c) = (c-a)(c-b) across all SNPs.
- F3(a,b,c: F3-statistics (bias-corrected version). Computed as F3(a, b, c) = F3vanilla(a, b) hC/sC.
- F3star(a,b,c): F3-Statistics as defined in Patterson et al. 2012 normalised and bias-corrected version, recommended for Admixture-F3 tests. Are computed by i) first substracting per SNP from the vanilla-F3 statistic a bias-correction term hC/sC, as above for F2, and ii) then normalising the genome-wide estimate by a genome-wide estimate of the heterozygosity of entity C (Het(c)), in order to make results comparable between different groups C (see Patterson et al., Genetics, 2012)
- F4(a,b,c,d): F4 statistics. Are computed by averageing the quantity (a-b)(c-d) across all SNPs. No bias correction is necessary for this statistic.
- Het(a): An estimate of the heterozygosity across all SNPs, computed as 2*hA, with hA defined as above in F2
- FST(a, b): An estimate of FST across the genome, following the estimator presented in Bhatia et al. 2013 and implemented in the ADMIXTOOLS package. This amounts to a ratio of genome-wide agerages, where the numerator is an unbiased estimate of F2 (see above), and the denominator is PWM(a, b), see below.
- FSTvanilla(a, b): Similar to FST(a, b) but without the bias correction in the numerator, mainly useful

- for teaching and learning.
- PWM(a, b): The pairwise mismatch rate between entities a and b, computed from allele frequencies as a (1 b) + (1 a) b.
- Most of these equations can also be found in Patterson, Nick, Priya Moorjani, Yontao Luo, Swapan Mallick,
- Nadin Rohland, Yiping Zhan, Teri Genschoreck, Teresa Webster, and David Reich. 2012. "Ancient Admixture in
- Human History." Genetics 192 (3): 1065–93. See also Appendix A of this paper for the unbiased estimators used
- above.
- For each of the "slots" A, B, C or D, you can enter: * Individuals, using the syntax <Individual_Name> *
- 126 Groups, using no special syntax "Group Name" * Packages, using syntax *Package_Name* (This can be useful
- 127 if you happen to have a homogenous set of individuals from multiple groups in one package and want to consider
- all of these as one group.)

2.2 Defining statistics directly via --stat

- This is the simples option to instruct the program to compute a specified statistic. Each statistic requires a separate input using --stat using this input method. Example:
- xerxes fstats -d ... -d ... --stat "F3(French, Spanish, <Chimp.REF>) --stat "FST(French,
- 133 Spanish)"

2.3 Defining statistics in a simple text file

- You can prepare a text file, into which you write the above statistics, one statistics per line. Example:
- $_{\rm 136}$ F4(<Chimp.REF>, <Altai_published.DG>, Yoruba, French)
- F4(<Chimp.REF>, <Altai_snpAD.DG>, Spanish, French)
- 138 F4(Mbuti, Nganasan, Saami. DG, Finnish)
- you can then load these statistics using the option --statFile fstats.txt.

¹⁴⁰ 2.4 Input via a configuraton file

141 This is the most powerful way to input F-Statistics. Here is an example:

```
142 groupDefs:
```

```
CEU2: ["CEU.SG", "-<NA12889.SG>", "-<NA12890.SG>"]

FIN2: ["FIN.SG", "-<HG00383.SG>", "-<HG00384.SG>"]

GBR2: ["GBR.SG", "-<HG01791.SG>", "-<HG02215.SG>"]

IBS2: ["IBS.SG", "-<HG02238.SG>", "-<HG02239.SG>"]

fstats:
```

- 148 type: F2
- a: ["French", "Spanish"]
- b: ["Han", "CEU2"]
- # Ascertainment is optional
- type: F3 # This will create 3x2x1 = 6 Statistics
- a: ["French", "Spanish", "Mbuti"]
- b: ["Han", "CEU2"]
- c: ["<Chimp.REF>"]

```
ascertainment:
156
        outgroup: "<Chimp.REF>" # ascertaining on outgroup-polarised derived allele frequency
157
       reference: "CEU2"
158
        lower: 0.05
159
        upper: 0.95
160
     type: F4 # This will create 5x5x4x1 = 100 Statistics
161
      a: ["<I0156.SG>", "<I0157.SG>", "<I0159.SG>", "<I0160.SG>", "<I0161.SG>"]
162
      b: ["<I0156.SG>", "<I0157.SG>", "<I0159.SG>", "<I0160.SG>", "<I0161.SG>"]
163
      c: ["CEU2", "FIN2", "GBR2", "IBS2"]
164
     d: ["<Chimp.REF>"]
165
      ascertainment:
166
        # A missing outgroup means: ascertain on minor allele frequency
167
        reference: "CEU.SG"
        lower: 0.00
169
       upper: 0.10
170
```

The top level structure of this YAML file is an object with two fields: groupDefs (which is optional) and fstats (which is mandatory).

2.4.1 Group Definitions

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You can specify adhoc group definitions using the syntax above. Every group consists of a name (used as object key) and then a JSON- or YAML-list of signed entities, following the same syntax of trident forge (see trident). Briefly: Individuals, Groups and Packages can be added or excluded (prefixed by a -) in order. In the example above, two individuals are removed from each group.

Note that currently, groups can be defined only independently, so not incremental to each other. That means, you cannot currently use an already defined new group name in the entity list of a following group name.

2.4.2 Statistic input using YAML

Each statistic defined in the fstats section of the YAML file, actually defines a loop over multiple populations in each statistic. In the example above, there are 6 F3-Statistics, each using a different combination of the input groups defined in each of the a:, b: and c: slots. There are also 100 (!) F4 statistics, following all combinations of 5x5x4x1 slots defined in a:, b:, c: and d:. This makes it very convenient to loop over statistics.

2.4.3 Ascertainment (experimental feature)

In addition, every statistic section allows for a definition of an ascertainment specification, using a special key ascertainment:, which is optional. If given, you can specify an optional outgroup, a reference group in which to ascertain SNPs, and lower and upper allele frequency bounds. If specified, only SNPs for which the reference group has an allele frequency within the given bounds are used to compute the statistic (note that normalisation is still using all non-missing SNPs for that given statistic). If an outgroup is defined, then the outgroup-polarised derived allele frequency is used. If no outgroup is defined, then the minor allele frequency is used instead. If an outgroup is defined, any sites where the outgroup is polymorphic are treated as missing.

You can save this into a text file, for example named fstats_config.yaml, and load it via --statConfig fstats_config.yaml.

95 **2.5** Output

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The final output of the fstats command looks like this:

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198	Statistic	l a l	Ъ	l c	l d	NrSites	1	
199	:======:	:=======:	========	=:======	:======	::======	=:	
200	F3	French	Italian_North	Mbuti	l	593124	1	
201	F3	French	Han	Mbuti	1	593124	1	
202	F3	Sardinian	Pima	French	1	593124	1	
203	F4	French	Russian	Han	Mbuti	593124	1	
204	F4	Sardinian	French	Pima	Mbuti	593124	1	
205	1	'	'	- '	١	- '	-' ->	
206								
207						,		•
208	Estimate_Tot	tal Estimat	ce_Jackknife	StdErr_Jac	kknife	Z_score	_Jackknife	١
209	=========	-=== : ======	:-	=======	======:	=======		:
210	5.9698e-2	5.96986	e-2	5.1423e-4	1	116.0908	951980249	١
211	5.0233e-2	5.0233€	e-2	5.0324e-4	1	99.81843	057232513	١
212	-1.2483e-3	-1.2483	Be-3	9.2510e-5	1	-13.4935	05348221081	١
213	-1.6778e-3	-1.6778	Be-3	9.1419e-5	1	-18.3526	2346091248	١

which lists each statistic, the slots a, b, c and d, the number of sites with non-missing data for that statistic,
Ascertainment information (outgroup, reference, lower and upper bound, if given), the genome-wide estimate, its
standard error and its Z-score. If you specify an output file using option --tableOutFile or -f, these results
are also written as tab-separated file.

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Additionally, an option --blockOutFile can be specified, to which then a table with estimates per Jackknife block is written.

222 2.6 Degenerate statistics

223 Specific cases of statistics are 0 by construction:

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- F2(A, B), F2vanilla(A, B), FST(A, B) and FSTvanilla(A, B) where A=B.
- F3(A, B, C) and F3vanilla(A, B, C) where C=A or C=B
- F4(A, B, C, D) where A=B or C=D

Even though the bias-correction technically can result in non-zero and even negative values, we automatically detect these cases and output identical 0 for them. This can be useful for example when looping over pairs of populations for a pairwise matrix of FST, where we then want the diagonal to be zero to yield a proper distance matrix.

2.7 Ploidy and illegal cases

Genotype ploidy in input samples is important for many of the statistics, because the bias-correction terms require
the number of chromosomes. Ploidy information is automatically read through the field of Genotype_Ploidy in
the .janno file. A warning is printed if that information is missing, in which case we assume diploid genotypes.

But often with low-coverage data from ancient DNA we create pseudo-haploid genotypes, so in that case it is important to provide that information correctly through the .janno file.

In specific cases, statistics are illegal, in case of only a single haplotype. Specifically:

- F2(A, B) and FST(A, B) is undefined if either one of A or B contains only a single haplotype.
 - F3(A, B, C) is undefined of C contains only a single haplotype.
 - Het (A) unsurprisingly is undefined if A contains only a single haplotype.

These cases are detected and an error is thrown. For of F2, F3 and FST it suggests to use the "vanilla" versions of the statistics if that makes sense. This is particularly relevant for so-called "Outgroup-F3-Statistics", where we sometimes use a single haploid reference genome in position C. Use F3vanilla in that case.

244 2.8 Whitepaper

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The repository comes with a detailed whitepaper that describes some more mathematica details of the methods implemented here.

²⁴⁷ 3 RAS (in development)

The RAS command computes pairwise RAS statistics between a collection of "left" entities, and a collection of "right" entities. Every Entity is either a group name or an individual, with the similar syntax as in F-statistics above, so French is a group, and <IND001> is an individual.

251 The input of left-pops and right-pops uses a YAML file via --popConfigFile. Here is an example:

```
groupDefs:
252
      group1: a,b,-c,-<d>
253
      group2: e,f,-<g>
254
    popLefts:
    - <I13721>
256
      <I14000>
257
    - <I13722>
    - <Iceman.SG>
259
    popRights:
260
    - Mbuti
    - Mixe
    - Spanish
263
    outgroup: <Chimp.REF>
```

In this case, two groups are defined on the fly: group1 comprises groups a and b, but excludes group c and individual d. Note that inclusions and exclusions are executed in order. group2 comprises of group e and group f, but excludes individual <g>.

As in RAScalculator, the allele frequency ascertainment is done across right populations only.

269 The are a couple of optons, as specified in the CLI help (xerxes ras --help):

```
Usage: xerxes ras (-d|--baseDir DIR) [-j|--jackknife ARG]

[-e|--excludeChroms ARG] --popConfigFile ARG

[-k|--maxAlleleCount ARG] [-m|--maxMissingness ARG]
```

(-f|--tableOutFile ARG)

Compute RAS statistics on groups and individuals within and across Poseidon packages

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277	Available options:	
278	-h,help	Show this help text
279	-d,baseDir DIR	a base directory to search for Poseidon Packages
280		(could be a Poseidon repository)
281	-j,jackknife ARG	Jackknife setting. If given an integer number, this
282		defines the block size in SNPs. Set to "CHR" if you
283		want jackknife blocks defined as entire chromosomes.
284		The default is at 5000 SNPs
285	-e,excludeChroms ARG	List of chromosome names to exclude chromosomes,
286		given as comma-separated list. Defaults to ${\tt X}$, ${\tt Y}$, ${\tt MT}$,
287		chrX, chrY, chrMT, 23,24,90
288	popConfigFile ARG	a file containing the population configuration
289	-k,maxAlleleCount ARG	define a maximal allele-count cutoff for the RAS
290		statistics. (default: 10)
291	-m,maxMissingness ARG	define a maximal missingness for the right
292		populations in the RAS statistics. (default: 0.1)

tab-separated file

The output gives both cumulative (up to allele-count k) and and per-allele-frequency RAS (for allele count k) for 295 every pair of left and rights. The standard out contains a pretty-printed table, and in adition, a tab-separated file is written to the file specified using option -f. 297

the file to which results are written as

xerxes ras makes a few important assumptions: 298

-f,--tableOutFile ARG

- 1. It assumes that the Right Populations are "nearly" completely non-missing. Any allele that is actually missing from the rights is in fact treated as homozygous-reference! A different approach would be to compute the actual frequencies on the non-missing right alleles, but then we cannot anymore nicely accumulate over different ascertainment allele counts.
- 2. If no outgroup is specified, the ascertainment operates on minor-allele frequency (as in fstats)
- 3. If an outgroup is specified and missing from a SNP, or if the SNP is polymorphic, the SNP is skipped as missing