User Manual for GIGI-Pick v1.06

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Introduction

GIGI-Pick is a computer program to evaluate sequencing choices and to suggest who to select for sequencing in pedigrees. We assume that a common goal is to collect sequence data on subjects in pedigrees to identify risk alleles, and to accomplish this goal, we seek to first sequence a subset of subjects in the pedigrees and then use imputed genotypes to identify risk alleles. GIGI-Pick can use the location where there is evidence of linkage to increase the chance of imputing well in a particular region of interest. In this case, GIGI-Pick uses existing markers from linkage analysis to infer inheritance vectors, which are then used to recommend subjects to be sequenced. This situation usually arises when linkage analysis has already suggested a chromosomal region to prioritize. Alternatively, GIGI-Pick leverages the pedigree structure to suggest subjects for sequencing, which may be more suitable in situations when multiple phenotypes are of interest or when prior evidence of linkage is not available.

Citing GIGI-Pick

Cheung CYK, Blue EM, Wijsman EM (2014) A statistical framework to guide sequencing choices in pedigrees. American Journal of Human Genetics 94:257-267.

Software URL

GIGI-Pick is developed under the **linux** environment. The program is available for download at http://faculty.washington.edu/wijsman/software.shtml

Files in GIGI-Pick software distribution

GIGI-Pick software code and its dependency files - the Mersenne random number generator

• example folder

What's new in version 1.06?

We have made changes so that GIGI is now compatible with the new Inheritance Vectors file format generated by MORGAN's gl_auto version 3.2! Because this new file format no longer requires users to provide GIGI with the meiosis indexes, GIGI can now directly use the MORGAN pedigree file. (In the past version that uses MORGAN's gl_auto version 3.1 or earlier, users must create the pedigree-meiosis file from manually parsing the console output of gl_auto.) Therefore, to avoid confusion, we suggest our users to use the pedigree file instead of the pedigree meiosis file from now on.

We also understand the importance of backward compatibility. You may continue to use gl_auto's output from the pre v3.2 and the pedigree meiosis file (in place of the pedigree file). GIGI will detect which kind of the file you are using and read it properly.

Installing GIGI-Pick

Simply unzip the files, navigate to the code directory, and type **make**

If make does not work, go to the GIGI-Pick.cpp's directory and install the program by **g++ GIGI-Pick.cpp -o GIGI-Pick**

Running GIGI-Pick

GIGI-Pick accepts a parameter file. To run GIGI-Pick, type

./GIGI-Pick -param=<parameter file> <options>

To run the example file, go to the main GIGI-Pick program directory, and type ./GIGI-Pick

Then, type "**Example**" without the quotation and press enter. or equivalently, for this example that comes with the software:

./GIGI-Pick -param=selectionExample/param-IV_formatted_v32.txt

Users can run GIGI-Pick using the "interactive" mode or the automatic subject selection "batch" mode. The interactive mode allows users to have extensive interaction with the program to evaluate different design choices. This mode is assumed by default. To run the batch mode instead, use the "-batch=#".

e.g.

./GIGI-Pick -param=selectionExample/param.txt -batch=10
to ask GIGI-Pick to select 10 subjects for sequencing and outputs to the cur

to ask GIGI-Pick to select 10 subjects for sequencing and outputs to the current working directory.

./GIGI-Pick -param=selectionExample/param.txt -batch=10 **-outD=selectionExample/batchOutput** asks GIGI-Pick to writes the output files to the specified "selectionExample/batchOutput" directory.

Options

[The flags are case-sensitive.]

Flag	Purpose				
-param=FILE	To specify the path of the parameter file.				
-outD=DIRECTORY	To specify the absolute directory path of where the output files will be				
	created. If this flag is missing, the output files will be saved to the user's current directory.				
	*Note: the outputs are only saved to a file when the batch mode is run.				
-m=#	To specify the parameter value for the joint-prioritized selection algorithm.				
	(default: m=1). When m=1, the joint-prioritized selection algorithm reduces				
	to forward-stepwise selection. The GIGI-Pick paper refers to this parameter as				
	γ.				
-MAF=#	To specify the minor allele frequency between 0 and 0.5 used to calculate				
	coverage. The GIGI-Pick paper refers to this parameter as α .				
-batch=#	To run GIGI-Pick as the "batch" mode. # specifies the number of subjects to				
	select				
-MC=#	Number of independent random Inheritance Vectors samples to take when				
	genome-wide coverage is used as the metric. The default is 1000.				

Two Use Cases

GIGI-Pick uses a metric called "coverage" to compare sequencing choices. The genome-wide coverage measures the coverage at a random locus in the genome and the *local coverage* measures the coverage at the position of interest in a specified region.

- A) Genome-wide coverage may be desired if prior information about a candidate chromosomal region is not available or if multiple trait phenotypes are collected on a pedigree. To compute the genome-wide coverage, GIGI-Pick only requires a pedigree structure file.
- B) Local coverage may be desired if the user intends to prioritize the search of causal variants on a specific region on a chromosome. To compute the local coverage, GIGI-Pick needs the sampled inheritance vectors (IVs) file from **gl_auto** and other corresponding files. (See the section: Inferring IVs using gl_auto for Case B.)

GIGI-Pick's Parameter File

The parameter file tells GIGI-Pick where to look for the required files. For case A, GIGI-Pick only requires the minimum of one file that describes the pedigree structure. For case B, GIGI-Pick requires the minimum of a pedigree meiosis file that user prepares from the output of gl_auto, an IVs file (from gl_auto), a file specifying the map positions of framework markers, and a file specifying the map position of interest to optimize for genotype imputation.

An **example** of the parameter file is found in the example directory under **selectionExample/param-IV_formatted_v32.txt**

In GIGI-Pick_v1.06, the parameter file is organized as follows:

pedigree=selectionExample/ped52.MORGAN.ped
frameworkIV=selectionExample/frameworkPanel.IV.v32.txt
numIV=100
frameworkMap=selectionExample/framework.map
samplingPoints=selectionExample/dense_48_52cM.map
otherPedigreeInformation=selectionExample/ped52_can_need_select.txt

For Case A, only the **pedigree** is required. **otherPedigreeInformation** is optional. For Case B, **pedigree**, **frameworkIV**, **numIV**, **frameworkMap**, and **samplingPoints** are required. **otherPedigreeInformation** is optional.

Notes:

I suggest using the absolute paths of the filenames instead of relative paths. (The parameter file in the example folder is created using a relative path.)

File Formats

Examples of these files are provided in the selection Example directory [refer to the param.txt for the filename of these files]

Case A.

pedigree:

The pedigree file should either be the **ordered** MORGAN-compatible pedigree structure OR the pedigree meiosis file. Please refer to Case B for the description of the latter file.

An example of the ordered MORGAN-compatible pedigree structure file:

input pedigree size **6**input pedigree record names 3 integers 2
input pedigree record trait 1 integer 2

101 0 0 1 0 102 0 0 2 0 201 101 102 1 0 202 101 102 2 0 2010 0 0 2 0 301 201 2010 1 0

(In bold are the content that can be changed.)

The first 3 lines contains information describing the pedigree. The 4th line is simply five *. In the remaining lines, the first column is the subject ID, the second column is the ID of the subject's father, the third column is the ID of the subject's mother, the fourth column is the sex (1=male, 2=female), and the fifth column is the dummy trait (integer value – **just put 0**).

Note:

- 1. The pedigree data must begin on the 5th line.
- 2. The pedigree data **must be ordered** in the form that **ancestors must preced descendants**. For example, subject 101 and 102 must be specified before 201 and 202. Subject 201 and 2010 must be specified before subject 301.

Please refer to

http://www.stat.washington.edu/thompson/Genepi/MORGAN/Morgan.shtml for more information.

Case B.

pedigree:

Here, the pedigree refers to the pedigree meiosis file obtained from gl_auto's console output. The pedigree meiosis specifies the pedigree structure and the index of meioses that GIGI-Pick needs to use to read in the corresponding Inheritance Vectors. GIGI-Pick imputes genotypes on subjects specified in this pedigree. Please refer to the **Inferring IVs using gl_auto** section for creation of this file.

frameworkIV:

The Inheritance Vectors file describes the descent pattern of chromosomes at the positions of the framework markers. It is the output file that **gl_auto** generates. The content of this file is generated by gl_auto. When you run gl_auto, you should instruct gl_auto to print Meiosis Indicators instead of Founder Genome Labels.

numIV:

This corresponds to the number of samples that the user actually prints to the the frameworkIV file.

frameworkMap: map positions of framework markers

The marker map positions of the framework markers file is a text-file which contains the map distance in centi-Morgans (cM) based on the Haldane map function. Markers must be ordered in ascending order and consistent with the order used in gl_auto. Each line contains the position of a marker.

position of Marker1 position of Marker2 position of Marker3 ... position of MarkerN eg 1.0 2.0

3.0

4.0

samplingPoints:

Region on the chromosome to sample in Haldane map position in centi-Morgan. For example, if the bounding intervals of the region of interest are 48 and 52, the file would be a single line containing the two numbers:

e.g. 48 52

otherPedigreeInformation:

This file specifies additional details about the pedigree. This file contains three columns.

The first column is the subject ID.

The second column specifies who are available for sequencing in the pedigree (0=no, 1=yes).

The third column specifies who have already been chosen for sequencing (0=not pre-chosen, 1=pre-chosen).

. . .

In this example, subject 102, 201, 202, and 301 are available for sequencing, and subject 202 has been pre-chosen for sequencing.

Inferring IVs using gl_auto for Case B

The first step to impute genotypes is to use framework markers to infer IVs. Framework markers are a relatively sparse set of markers that are used to infer IVs on a chromosome of interest. For this purpose, we use gl_auto, a program in the MORGAN package that is freely available at http://www.stat.washington.edu/thompson/Genepi/MORGAN/Morgan.shtml.

To infer IVs in gl_auto, we need to supply the required files in MORGAN format:

- (1) Pedigree file
- (2) Marker file: this is a composite file that contains the map positions of framework markers (in centiMorgans assuming the Haldane map function), allele frequencies of framework markers , and genotype data of framework markers
- (3) Parameter file used to run gl_auto

Refer to the documentation of MORGAN for guidance on setting up these files and on running gl_auto.

Example files used to infer IVs using gl_auto are included under the "example/gl_auto_example" directory.

Overview

From running gl auto, we need to obtain 2 files:

- (a) Framework IVs file: GIGI-Pick uses this file, which contains IVs at framework positions
- (b) Pedigree file: see Case A for the format.

Obtaining the files

(a) Framework IVs file

In gl_auto's parameter file, we must instruct gl_auto to display the output as Meiosis Indicators instead of Founder Genome Labels. Please make sure we use the option

output meiosis indicators

instead of "output founder genome labels" in the control/parameter file of gl_auto.

Other Information

- 1. The coverage metric does not differentiate between subjects who are and subjects who are not likely to carry a variant that affects the trait. Branches of a large pedigree that are thought to be uninteresting should be designated as unavailable for sequencing in order to focus attention on the pedigree components that may carry variants of interest to the trait. It can also be useful to manually select at least one subject with an unusual phenotype of interest to start with (e.g. a subject who is affected).
- **2.** A future topic is likely to add other metrics for subject selection.

Appendix A

In versions prior to 1.06, GIGI-Pick only supported inheritance vectors from MORGAN gl_auto version 3.1 or earlier. If you generated the inheritance vectors file using MORGAN gl_auto version 3.1 or earlier, you must use the Pedigree-Meiosis file instead of the Pedigree file.

See: selectionExample/param.txt and selectionExample/ped52.pedMeio

Pedigree-Meiosis file (for versions prior to GIGI-Pick, ver. 1.06)

We need to create the pedigree-meiosis file from the console output of gl_auto. It is very easy to make this file.

When we run gl_auto, the program prints a huge amount of output to the console. This console output actually contains the content of the pedigree-meiosis file that we need to extract.

- 1. In order to extract this content, we first need to direct the console output to a file by using the ">" directive so we can subsequently extract the content from this file.
 - ie. ./gl_auto_gl_auto_parameter_file > glauto_console_output.txt
- 2. Then, we extract the pedigree-meiosis content from the console output to a new file. To simplify the creation of this file, use the Perl script "extractPedMeiosis.pl"
 - Usage: perl extractPedMeiosis.pl glauto_console_output.txt FILENAME_PED_MEIO
 - o We need to have Perl installed in linux.
 - o assuming glauto_console_output.txt is in the same directory as extractPedMeiosis.pl
 - Alternatively, this file can also be easily extracted by the user from the console output of gl_auto. Refer to the example below, or the "selectionExample/ped52.pedMeio" file to see what this file looks like.

Creating the Pedigree-Meiosis file manually from the console output of gl_auto.

Using a text editor, we open the console_output.txt and fetch the line that begins with "name name.pa name.ma Compnt pat.meio mat.meio"

We copy this line and table below. We paste this table to another file and save it.

The file includes the header line and looks like this:

nar	ne na	me.pa	name	.ma	Co	mpr	it pai	t.m	neio i	mat.ı	meio
	2100_0	6	0		0	1	0)	0		
	2100_2	21	0		0	1	. ()	0		
	2100_2	25	0		0	1	()	0		
	2100_2	.9	0		0	1	. ()	0		
	2100_3	1	0		0	1	. ()	0		
	2100_3	9	0		0	1	()	0		
	2100_90	07	0		0		1	0	0		

2100_908	2100_901	2100_902	1	2	1
2100_909	0	0 1 0	0		
2100_910	2100_901	2100_902	1	4	3
2100_911	2100_901	2100_902	1	6	5
2100_915	2100_907	2100_908	1	8	7

...(until the end of table)

ChangeLog

The ChangeLog describes the recent changes to the program. It is located in the root directory of the uncompressed file.

License

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