## AgileROHFinder and AgileROHFilterer

Command line applications for the detection of autozygous regions from Exome or Affymetrix microarray SNP data.

### Data format

AgileROHFinder identifies autozygous regions using genotype data formatted as either VCF files or Affymetrix genotype files (or older xls or birdseed) text files. Similarly, AgileROHFilterer will process a VCF file (but not microarray genotype data), creating a second VCF that only contains variants within the autozygous regions. The format and required fields of the VCF and microarray input files is described here.

### Note:

These programs will process a specified sample in a VCF file containing multiple samples, but will only process the last sample in Affymetrix genotype data files.

## Creating the programs

The source code can be compiled on both Linux and Windows computers as described here.

## Precompiled programs

Both programs have been precompiled for Linux and Windows and placed in the Program folder. Select the appropriate OS and download the programs (Linux or Windows). Due to the security policies of some organisations, downloading programs on a Windows computer may not be straight forward, however this guide may help. Due to variations in the set up of Linux systems the Linux programs may not work and so may need to be compiled from the source code.

## Running the programs

These programs are console applications and so do not have a user interface. They run within a terminal environment. On Linux this will typically be in a bash terminal while on windows it will be a "Command Prompt" or "PowerShell" terminal. If the analysis is preformed on a remote server the application would typically be run from the inbuilt bash terminal on Linux or Mac or on windows via a third party terminal such as Putty. In both cases they connect to the remote server via an SSH connection.

The examples below use the Linux file structure were /data/in.vcf refers to a file in the "data" folder, the equivalent on Windows would be "C:\data\in.vcf".

### Helpful scripts

The Program > scripts page contains a python and bash scripts that may be helpful.

#### **Commands**

Both programs require similar commands, the structure of the commands (without optional parameters) to run AgileROHFinder and AgileROHFilterer are shown below and described in greater detail in the table.

### Basic commands with on optional parameters

### AgileROHFinder

/path/AgileROHFinder.exe /data/in.vcf /data/out.txt -t

### AgileROHFilterer

/path/AgileROHFilterer.exe /data/in.vcf /data/out.vcf /data/out.txt 500000 -t

### Command with all optional parameters

### AgileROHFinder

/path/AgileROHFinder.exe /data/in.vcf /data/out.txt -t -V -Y 2

### AgileROHFilterer

/path/AgileROHFilterer.exe /data/in.vcf /data/out.vcf /data/out.txt 500000 -t -V -Y 2

-V indicates the genotypes in the VCF are to be used, -Y includes variants without a RS ID and the final '2' leads to the second sample's data to be processed in a multi-sample VCF file.

### Note

If a folder or file name contains a space the file name and its location must be placed in speech marks i.e /my data/my file.vcf should be entered as "/my data/my file.vcf"

Table 1: Description of command parameters and options

Command fragment	Description	Note
/path/AgileROHFinder.exe or /path/AgileROHFilterer.exe	Name of the program with it's location	
/data/in.vcf	The name (with location) of the data file to process.	AgileROHFilterer will only process vcf files while AgileROHFinder will process vcf files and Affymetrix microarray genotype files
/data/out.vcf (AgileROHFilterer only)	Name of a file to save the filtered variant data too.	Note This option is only present in AgileROHFilterer While it will create this file, it will not create any directories, so the path to the location most exist before the program is run.

Command fragment	Description	Note
/data/out.txt	The name with location of the file to save the list of autozygous regions too	While they will create this file, they will not create any directories, so the path to the location most exist before the program is run.
Any whole positive number (AgileROHFilterer only)	The reported regions are be extended by this number of bases when AgileROHFilterer filters the variants by position, such that variants just outside a region are also retained	<b>Note</b> This option is only present in AgileROHFilterer
Export format options -t, -b or -a	Sets the format of the data results file	See Tables 2 to 4 for examples
Process all variants: -Y	By default only variants with an RS ID are processed, if <b>-Y</b> is set then all SNPs (with one alternative allele) will be used	<b>Optional</b> : only affects analysis of VCF data
Use genotypes in VCF file: -V	By default a variant's genotype is calculated by the program, if <b>-V</b> is setused, the genotype in the VCF file is used (The file most have the 'GT' field)	<b>Optional</b> : only affects analysis of VCF data
Select sample to be process in multi-sample VCF file: any whole positive number	If a VCF file has multiple samples this optional parameter sets which sample is analysed.	<b>Optional</b> : only affects analysis of VCF data

Table 2

### Autozygous regions output file format: Option -t (columns separated by tab character)

Chr	omosome	Start	End	Lengt	h
2	25656880	290	92679	3	435799
2	17942169	4 180	83579	2 1	414098
2	18237453	4 189	87542	1 7	500887
11	48367050	551	11584	6	744534
17	21318629	266	91321	5	372692

### Table 3

# Autozygous regions output file format: Option -b (Each line can be entered in to the UCSC genome browser)

chr2:25656880-29092679 chr2:179421694-180835792 chr2:182374534-189875421 chr11:48367050-55111584 chr17:21318629-26691321

Table 4

### Autozygous regions output file format: Option -a (Contains both formats)

```
Tabular data
Chromosome Start
                   End Length
   25656880
              29092679
                            3435799
2
   179421694
               180835792
                            1414098
2
   182374534 189875421
                            7500887
11 48367050
                55111584
                           6744534
17 21318629
               26691321
                           5372692
Genome browser
chr2:25656880-29092679
chr2:179421694-180835792
chr2:182374534-189875421
chr11:48367050-55111584
chr17:21318629-26691321
```

### **Feedback**

As the programs run, the current status will be shown in the terminal window.

### A successful analysis:

Figure 1: AgileROHFiinder

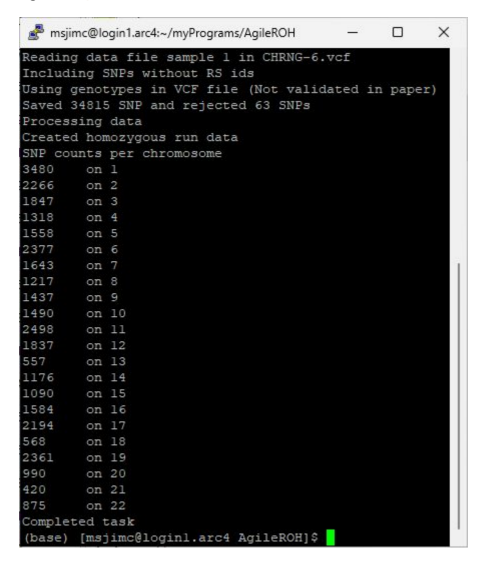


Figure 2: AgileROHFilterer

```
msjimc@login1.arc4:~/myPrograms/AgileROH
                                                 X
Reading data file sample 1 in CHRNG-6.vcf
Including SNPs without RS ids
Using genotypes in VCF file (Not validated in paper)
Saved 34815 SNP and rejected 63 SNPs
Processing data and finding autozygous regions
Created homozygous run data
SNP counts per chromosome
3480
        on 1
2266
1847
        on 3
1318
        on 4
1558
2377
1643
        on 7
1217
        on 8
1437
        on 9
1490
        on 10
2498
        on 11
1837
        on 12
557
1176
        on 14
1090
        on 15
1584
        on 16
2194
        on 17
568
        on 18
2361
        on 19
990
        on 20
420
        on 21
875
        on 22
Filtering the VCF file
Completed task(base) [msjimc@loginl.arc4 AgileROH]$
```

Figure 1

Figures 1 and 2 show a typical status report of the analysis of a exome vcf file by AgileROHFinder and AgileROHFilterer respectively where only variants with an RS id were used and their genotypes were calculated by the programs.

### **Output description:**

- Initially, the program states which file is being process along with the sample's index (VCF files only).
- Next it states whether it will process variants without an RS ID. "Including SNPs without RS ids" indicates it will process all variants, while "Ignoring SNPs without RS IDs" indicates unnamed variants will be excluded.
- The program then declares whether it is calculating the genotypes from the allele read depths (Calculating genotypes) or using those in the VCF file (Using genotypes in VCF file (Not validated in paper)): Using genotypes in the VCF file was not validated in the linked paper.
- Once the file has been read, the program displays the number of SNPs saved and the number rejected.
   Only single base SNPs on the autosomal chromosomes are counted with the main reasons for a variant been rejected are low total read count or skewed allele read ratios.
   (Issues with the file format may also cause the SNPs to be rejected, in this case an excessive number or all the SNPs may be rejected.)

• Next the program states that it is analysing the SNP data to find autozygous regions ("*Processing data and finding autozygous regions*") followed by "*Created homozygous run data*" when the analysis is completed.

- The next 23 lines form a table of the number of SNPs analysed on each autosomal chromosome.
   Typically, the number of variants depends on the length of the chromosome and for exome data the number of genes on the chromosome.
- Finally, AgileROHFilterer will state "Filtering the VCF file" indicating it is creating the results files. Since AgileROHFinder does not filter the variants, it just states "Completed task".

### Unexpected results

Both AgileROHFilterer and AgileROHFinder will try to process the arguments as best as possible and may not always detect an error. If the results are unexpected, check the messages described above to see if the command line has been written and processed correctly.

## Failed analysis

### Error in command line structure

Both AgileROHFilterer and AgileROHFinder will try to process the arguments as best as possible and may not always detect an error. A significant error that neither program will detect is the use of a data filename as an export filename, in which case the data file will be overwritten. Figure 3 shows the output from AgileROHFilterer if the 'n' value (number of bases by which a region is extended) is omitted or the arguments are in the wrong order. This message is very similar to the message displaced if the command line contains too few or too many arguments.

Figure 3: Wrong input file

```
msjimc@login1.arc4:~/myPrograms/AgileROH

e CHRNG-6.vcf CHRNG-6.filtered.vcf CHRNG-6.txt -t -Y -V

Usage: 'input VCF file' 'output VCF file' 'output regions text file' 'n' 'export file format op tion' 'optional use SNP without RS ID (-Y)' 'optional use genotypes in VCF file (-V)' 'Patient index in VCF file'

Where 'n' retains variants with in n bp of a region (n = 0 to 1000000)

Export regions file options (select 1):
-t Tabular data
-b Genome browser strings
-a Both outputs

The value for 'n' doesn't appear to be a valid number

(base) [msjimc@login1.arc4 AgileROH]$
```

### Wrong input file name

### Figure 4: Wrong input file

```
msjimc@login1.arc4:~/myPrograms/AgileROH — X

/CHRNG-10.vcf: No such file or directory

Can not open the 'input file'
(base) [msjimc@login1.arc4 AgileROH]$
```

Figure 4: Feedback if the input file is incorrectly entered. A similar message will be displayed if the program can not open the file because it is open for editing in another program or you don't have permission to write

to the file.

Trying to export data to a folder that doesn't exist

Figure 5: Folder does not exist

```
msjimc@login1.arc4:~/myPrograms/AgileROH — 
/new_folder/CHRNG-6.txt: No such file or directory
Can not create the 'output file'
(base) [msjimc@login1.arc4 AgileROH]$
```

Figure 5: Feedback if the folder the export file is to be saved in does not exist. The programs can create results files, but will not create folders/directories.

File locked by another program or you don't have the necessary permissions

The error messages in Figures 4 and 5 may also be generated if you don't have permission to read/write to the files or folders. Similarly, if a file is open for editing in another program, access to it may be blocked resulting in a similar message.

The input data file's extension is not recognised

Figure 6: Unrecongised file extension

```
msjimc@login1.arc4:~/myPrograms/AgileROH — 

Reading data file CHRNG-6.doc

File names must have '.vcf', '.txt' or '.xls' file extensions

(base) [msjimc@loginl.arc4 AgileROH]$
```

Figure 6: Feedback if the program does not recognise the file extension. While Linux itself does not use file extensions, these programs do use them to decide what type of data file is being used. If the file extension is not '.vcf', '.txt' or '.xls' the program will not process them.

The input data file's extension does not match the data type

Figure 7: Wrong file extension

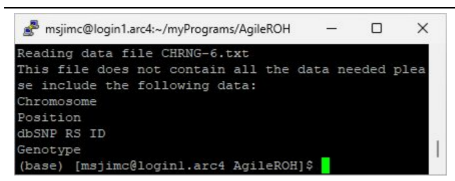


Figure 7: Feedback if the input file's extension does not match it's format. In this case the file is a vcf file, but its extension has been changed to txt. Consequently, the program tries to processed it as a microarray file and found that it does not contain the expected data fields/columns.

The input data file does not contain all the required data fields/columns

Figure 8: Missing data fields

```
msjimc@login1.arc4:~/myPrograms/AgileROH — X

Reading data file VCF_Sample_File.vcf

This file does not contain all the data needed plea se include the following data:

Allele depth (AD)

(base) [msjimc@login1.arc4 AgileROH]$
```

Figure 8 shows the feedback if the input file does not contain the expected data fields/columns. In this case the vcf file is being processed without the '-V' option and while the file contains the total read depth value for each variant, it does not contain the read depths for each allele.

Sample index to high (VCF files only)

Figure 9: Missing data fields

```
msjimc@login1.arc4:~/myPrograms/AgileROH — 

Reading data file sample 10 in CHRNG-6.vcf
This file does not contain all the data needed please include the following data:
Too few samples
(base) [msjimc@login1.arc4 AgileROH]$ ~
```

If a VCF file contains multiple samples it is possible to select which sample is processed by adding the samples index to the command line arguments. If the value is less than 1 it is ignored, if it is greater than the number of samples in the file the error message in Figure 9 is displayed.

The input data file's format is completely wrong

Figure 10: Wrong totally file format

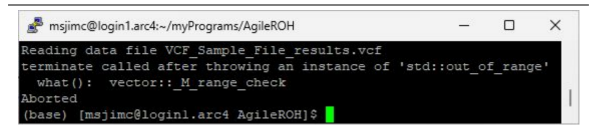


Figure 10: Feedback if the input file format is totally wrong and the program crashes reading it. In this case a results text file was given a vcf file extension and then entered as a vcf data file. The program has attempted to read data that does not exist and crashed. This will create a cryptic error message, if the problem persists after checking the files format, you may need to contact me.

### Note

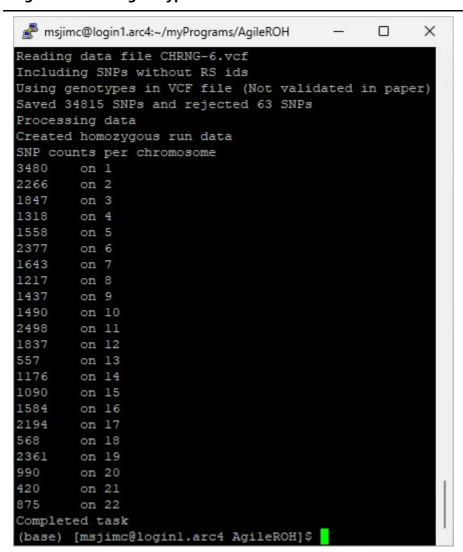
There are many ways in which the input data or command line arguments lead the analysis to fail. While the commonest reasons have been listed above its possible that some combinations of input data format and

command options will result in unexpected behaviour. In these cases always check that the file format matches the expected format as listed on the data format page.

## Identifying regions in VCF files without read depth data

While many VCF files include read depth data for each variant, some VCF files do not. To allow the processing of this data, it is possible to instruct the programs to ignore read depth data and use the genotypes in the VCF file. In these cases the VCF file must contain the '**GT**' field and have have the genotypes declared as 0/0, 0/1, 1/0 or 1/1. Figure 11 shows the feedback of the analysis by AgileROHFinder with the optional -V used to set this behaviour.

Figure 11: Use of genotypes in VCF file



**Important note**: The results from this type of analysis were not investigated in the paper and so it is not supported. The quality of the results is highly likely to be dependant on the variant calling software and parameters used in its operation.

## Case Study: CHRNG

This case study describes the analysis of the data in the "sample data file /CHRNG-family.zip" file on a Linux system.

Download the and unzip the *CHRNG-family.zip* file, placing the VCF files in and empty folder (Figure 12). Download and save the *AgileROHFinder\_bash\_script.sh* to the server (in this example the file is also in the data folder).

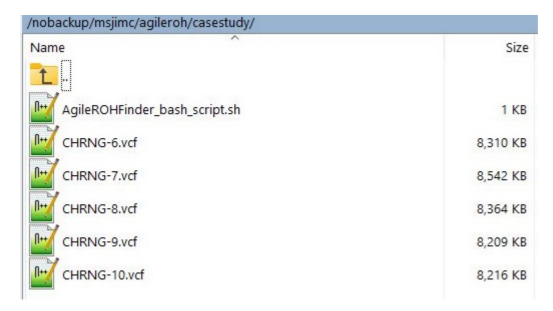


Figure 12

Open a SSH terminal and navigate to the data folder and issue the analysis command (Figure 13).

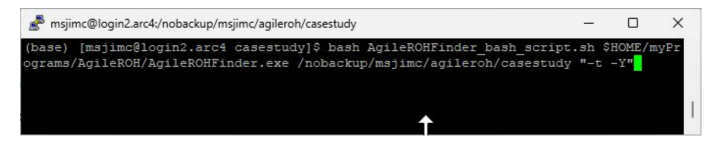


Figure 13

In this example the command is:

bash AgileROHFinder\_bash\_script.sh \$HOME/myPrograms/AgileROH/AgileROHFinder.exe /nobackup/msjimc/agileroh/casestudy "-t -Y"

### where

Parameter	Note
bash	Instructs the terminal to process a bash script
AgileROHFinder_bash_script.sh	Name of script with 'relative' path
\$HOME/myPrograms/AgileROH/AgileROHFinder.exe	Location of the AgileROHFinder.exe program, in this case it is in a sub folder of my home directory
/nobackup/msjimc/agileroh/casestudy	Name and path to data folder

Parameter	Note
	Formatting parameter with optional <b>-Y</b> parameter.
"-t -Y"	Note the $-t$ and $-Y$ are in speech marks, if they are
	omitted only the -t parameter will be used

As the script runs AgileROHFinder.exe analyses each data file it produces a series of outputs as described above (Figure 3).

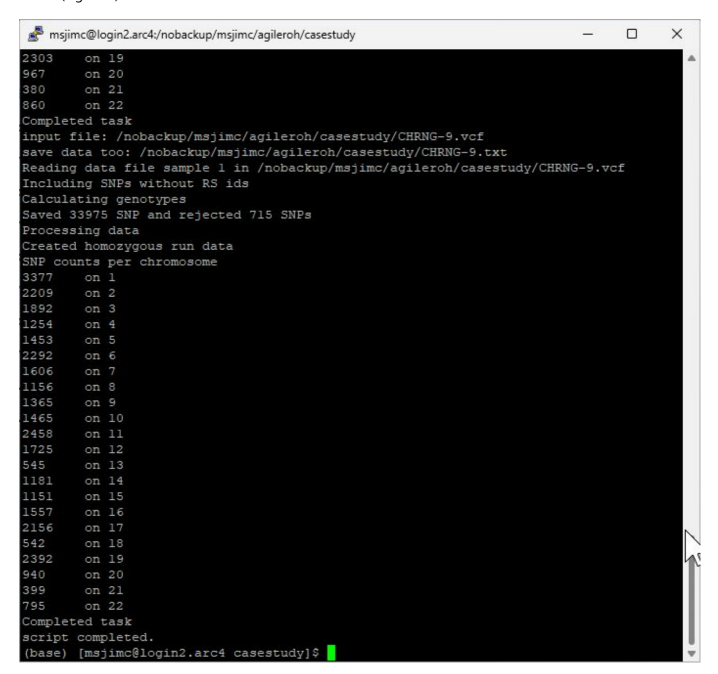


Figure 14

When completed, each VCF file will have a matched text file containing its autozygous regions. These files can then be viewed or used to filter the variants in a subsequent downstream filtering step in the patient data analysis pipeline.

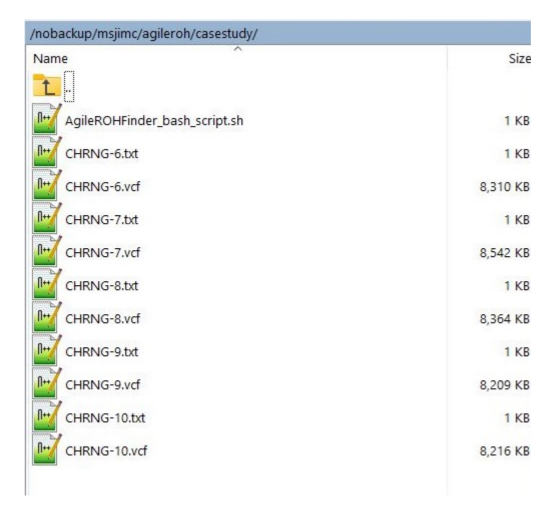


Figure 15

To view the regions common to the affected individuals, more the regions files for the affected samples to an empty folder and download the **p\_FindCommonRegions.py** python script (Figure 16).

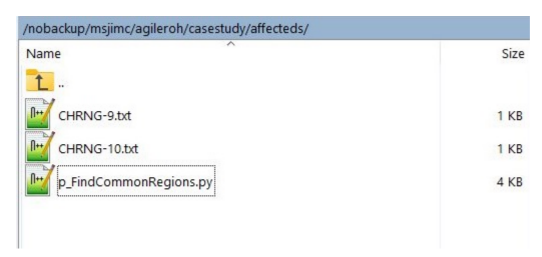


Figure 16

From the SSH terminal issue the final command (Figure 17):

Figure 17

In this example the command is:

python affecteds/p\_FindCommonRegions.py affecteds/

where:

Parameter	Note
python	Instructs the terminal to process a python script
affecteds/p_FindCommonRegions.py	Name with path of the <b>p_FindCommonRegions.py</b> script
affecteds/	The name with path to the folder of regions files

As the python script runs, it first displays the version and type of OS that the server is using. This allows the script to determine the type of filesystem and whether to to use "" or "/".

The subsequent lines display the location and length of any common autozygous regions. This data is also saved a file called *commonRegions.txt* which also contains the list of file names used in the analysis (Figure 18).

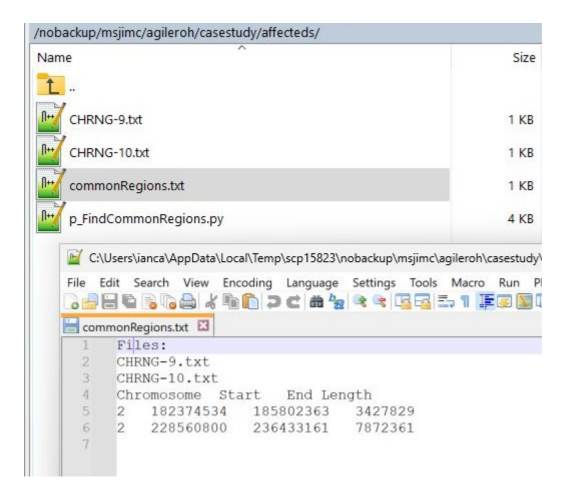


Figure 18