Introduction to GeneBreak

Evert van den Broek* & Stef van Lieshout

October 6, 2015

Department of Pathology VU University Medical Center The Netherlands, Amsterdam

Contents

1 Running GeneBreak							
	1.1	Detect breakpoints from copy-number data	2				
		1.1.1 Loading cghCall object	2				
		1.1.2 Loading data from a dataframe	3				
	1.2	Breakpoint selection by filtering	4				
	1.3	Identification of genes affected by breakpoints	4				
		1.3.1 Loading gene annotation data	4				
		1.3.2 Feature-to-gene mapping	5				
		1.3.3 Detection of gene-associated breakpoints	6				
	1.4	Cohort-based breakpoint statistics	6				
		1.4.1 Detection of recurrent breakpoint genes	7				
		1.4.2 Detection of recurrent breakpoint locations	7				
	1.5	Visualization of breakpoint frequencies	8				
2	2 Storage of R objects						
3	B Downloading Gene Annotations						
4	Sess	sion Information	12				

 $^{{\}rm *Correspondence\ to:\ Christian\ Rausch\ (c.rausch@vumc.nl)\ or\ Sanne\ Abeln\ (s.abeln@vu.nl)}$

1 Running GeneBreak

The GeneBreak package aims to systematically identify genes recurrently affected by copy number aberration-associated breakpoint locations that indicate underlying DNA breaks and thereby genes involved in structural variants. This is a short tutorial on how to use the GeneBreak package. It describes an example workflow which uses copy number aberration (CNA) data obtained by analysis of 200 array-CGH (Agilent 180k) samples from advanced colorectal cancers. We used the CGHcall package that can be obtained via Bioconductor (www.bioconductor.org). First, we will start with loading the package.

> library(GeneBreak)

1.1 Detect breakpoints from copy-number data

Copy number data can be loaded in two ways. We recommend the usage of Bioconductor packages CGHcall or QDNAseq to process CNA data from array-CGH or sequencing data respectively. The obtained cghCall/QDNAseq object can directly serve as input for the GeneBreak pipeline. Alternatively, a data frame with exactly these five columns: "Chromosome", "Start", "End" and "Feature-Name" (usually probe or bin identifier) followed by columns with sample data can be provided. In this tutorial we will use a built-in dataset that contains CNA data from chromosome 20:

1.1.1 Loading cghCall object

To load and run the example dataset, which is an object of class CGHcall, the CGHcall package needs to be installed.

```
> # Install the "CGHcall" package from Bioconductor:
> # source("https://bioconductor.org/biocLite.R")
> # biocLite("CGHcall")

Load the example dataset from GeneBreak:
> library(CGHcall)
> data( "copynumber.data.chr20" )
```

Inspection of the loaded data shows an R object of class cghCall that contains CNA data from 3653 features (array-CGH probes in this case) and 200 samples.

```
> copynumber.data.chr20

cghCall (storageMode: lockedEnvironment)
assayData: 3653 features, 200 samples
  element names: calls, copynumber, probamp, probgain, probloss, probnorm, segmented
protocolData: none
```

```
phenoData
  sampleNames: sample_1 sample_2 ... sample_200 (200 total)
  varLabels: Cellularity
  varMetadata: labelDescription
featureData
  featureNames: A_16_P03469195 A_14_P136138 ... A_18_P13856091
    (3653 total)
  fvarLabels: Chromosome Start End
  fvarMetadata: labelDescription
experimentData: use 'experimentData(object)'
Annotation:
   To generate an object of class CopyNumberBreakpoints with breakpoint lo-
cations, run getBreakpoints(). This will obtain the required information from
the cghCall object and determine the breakpoint locations.
> breakpoints <- getBreakpoints( data = copynumber.data.chr20 )
Breakpoint detection started...
> breakpoints
 --- Object Info ---
This is an object of class "CopyNumberBreakPoints"
 3653 features by 200 samples
 A total of 1035 breakpoints
 See accessOptions(object) for how to access data in this object
```

Inspection of the generated object shows that we have copy number data of 3653 features from 200 samples. A total of 1035 individual breakpoint locations were identified.

1.1.2 Loading data from a dataframe

If the CNA data has not been generated by CGHcall or QDNAseq, there is a possibilty of using a data.frame() as input for GeneBreak. This allows breakpoint analysis of data from any copy number detection pipeline by importing a text file into getBreakpoints().

Here we show how to use two data.frames() with segment and (optionally) call values as input for getBreakpoints instead of a cghCall/QDNAseq object.

```
> library(CGHcall)
> cgh <- copynumber.data.chr20
> segmented <- data.frame( Chromosome=chromosomes(cgh), Start=bpstart(cgh),
+ End=bpend(cgh), FeatureName=rownames(cgh), segmented(cgh))
> called <- data.frame( Chromosome=chromosomes(cgh), Start=bpstart(cgh),
+ End=bpend(cgh), FeatureName=rownames(cgh), calls(cgh))
> breakpoints <- getBreakpoints( data = segmented, data2 = called )</pre>
```

Note: the first five column names of the data.frame must exactly be "Chromosome", "Start", "End" and "FeatureName".

1.2 Breakpoint selection by filtering

Next, breakpoints can be filtered by stringent criteria. Different filters can be set (see ?bpFilter for more details). Default setting is "CNA-ass" which means that breakpoints flanked by copy number neutral segments will be filtered out. Note: you need discrete copy number calls (loss,neutral, gain, etc) for this option.

```
> breakpointsFiltered <- bpFilter( breakpoints, filter = "CNA-ass" )
Applying BP selection...
> breakpointsFiltered
--- Object Info ---
This is an object of class "CopyNumberBreakPoints"
3653 features by 200 samples
A total of 985 breakpoints
See accessOptions(object) for how to access data in this object
```

Inspection of the output shows that 985 CNA-associated breakpoint locations remain following the filter step.

1.3 Identification of genes affected by breakpoints

Identification of genes affected by breakpoints requires execution of the following three steps.

1.3.1 Loading gene annotation data

We need to load gene annotations to be able to identify genes affected by breakpoints in the next step. Gene annotation for human reference genome hg18 (and hg19, hg38) are built-in, but also user-defined annotations can be used. The required columns for this data.frame are "Gene", "Chromosome", "Start" and "End".

```
> data( "ens.gene.ann.hg18" )
```

This shows the content of the first six rows of the hg18 gene annotation dataframe:

```
> head( ens.gene.ann.hg18 )
```

	Gene	EnsID	${\tt Chromosome}$	Start	End	band	strand
21297	MIRN1302-2	ENSG00000221311	1	20229	20366	p36.33	1
21	FAM138E	ENSG00000222027	1	24417	25944	p36.33	-1
827	FAM138E	ENSG00000222003	1	24417	25944	p36.33	-1
828	FAM138A	ENSG00000222003	1	24417	25944	p36.33	-1
829	OR4F5	ENSG00000177693	1	58954	59871	p36.33	1
830	0R4F29	ENSG00000177799	1	357522	358460	p36.33	1

1.3.2 Feature-to-gene mapping

1402 A_14_P200562, A_16_P41239011

Here, the loaded gene annotation information will be added to the GeneBreak object and feature-to-gene mapping will be performed.

```
> breakpointsAnnotated <- addGeneAnnotation( breakpointsFiltered, ens.gene.ann.hg18 )
Adding of gene annotation started on 659 genes by 200 samples
0% ... 25% ... 50% ... 75% ... Adding gene annotation DONE
   The show the names of associated features of e.g. the "PCMTD2" gene, give:
> featuresPerGene ( breakpointsAnnotated , geneName = "PCMTD2" )
Gene chosen: PCMTD2
[1] "A_14_P125849"
                      "A_16_P21189265" "A_16_P21189294" "A_16_P34766035"
   Gene-associated feature information has been added to breakpointsAnno-
tated. Visualisation shows:
> geneFeatures <- geneInfo( breakpointsAnnotated )
> head( geneFeatures[ .
    c("Gene", "Chromosome", "Start", "End", "featureTotal",
      "featureNames", "remarks") ] )
        Gene Chromosome Start
                                   End featureTotal
                         16351
                                 25296
1366 DEFB125
                      20
                                                   2
1376 DEFB126
                      20
                          71231
                                 74391
1383 DEFB127
                      20 86122 87804
                                                   2
1393 DEFB128
                      20 116527 118264
                                                   1
                                                   2
1396 DEFB129
                      20 155899 158523
1402 DEFB132
                      20 186377 189735
                                                   2
                    featureNames remarks
1366 A_14_P136138, A_16_P03469215
       A_14_P122034, A_14_P106962
                                         D
1376
                                        D
1383 A_14_P106962, A_16_P41238845
                                         С
1393
                  A_16_P41238870
                                         D
1396 A_14_P113156, A_16_P03469327
```

D

Possible "remarks" that describe gene position with respect to feature positions are: "A": genes located upstream of the first chromosomal feature (no gene-associated features) "B": genes located downstream of the last chromosomal feature (no gene-associated features) "C": in case of array-CGH probes, the whole gene is located between two features "C": in case of sequencing data, the whole gene is located between start and end of one bin "D": gene represented by one or multiple features, but the end of the gene is not covered by any feature "X": no feature covers the chromosome of the gene

Detection of gene-associated breakpoints

In the next step, gene-associated breakpoints will be identified by using bp-Genes().

```
> breakpointGenes <- bpGenes( breakpointsAnnotated )</pre>
```

```
Running bpGenes: 659 genes and 200 samples
0% ... 25% ... 50% ... 75% ... bpGenes DONE
A total of 1029 gene breaks in 241 genes detected
```

This is an example of the output when selected for broken genes:

```
> result_BreakpointGenes <- geneInfo ( breakpointGenes )</pre>
 head( result_BreakpointGenes[ which ( result_BreakpointGenes$sampleCount > 0 ) ,
    c( "Gene", "Chromosome", "Start", "End", "featureTotal", "nrOfBreakLocations",
       "sampleCount", "sampleNamesWithBreakpoints") ] )
```

	Gene	Chromosome	Start	End	featureTotal	${\tt nrOfBreakLocations}$		
1414	C20orf96	20	199504	219390	3	1		
1633	SRXN1	20	575270	581890	2	1		
1643	SCRT2	20	590241	604823	2	1		
1683	RSP04	20	887098	930904	4	1		
1694	PSMF1	20	1041906	1097022	5	3		
1808	NSFL1C	20	1370807	1396417	3	1		
	sampleCou	ınt			sampleNames	sWithBreakpoints		
1414		1				sample_60		
1633		1				sample_128		
1643		1				sample_128		
1683		1				sample_1		
1694	5 sample_16,sample_42,sample_105,sample_180,sample_195							
1808		1				sample_64		

This table shows the genes (rows) and the number of gene-associated features in "featureTotal". The column "nrOfBreakLocations" indicates the number of identified breakpoint locations in the gene across all samples. As a consequence, this is a subset of, and limited by, the total number of gene-associated features. The total of samples that harbor a breakpoint in the gene is given in the column "sampleCount".

Cohort-based breakpoint statistics 1.4

Following identification of (gene) breakpoints per profile, breakpoint events that are significantly recurring across samples will be determined by dedicated statistical analysis. This can be performed at "gene" (breakpoint gene) and/or "feature" (breakpoint location) level. Two different methods of FDR-type correction for multiple testing can be used, the standard Benjamini-Hochberg FDRtype correction ("BH") or dedicated Benjamini-Hochberg FDR-type correction ("Gilbert").

1.4.1 Detection of recurrent breakpoint genes

The gene-based statistical analysis includes correction for covariates that may influence the probability to be a breakpoint gene including number of breakpoints in a profile, number of gene-associated features and gene length by gene-associated feature coverage. Multiple testing can be applied by the powerful dedicated Benjamini-Hochberg FDR-type correction ("Gilbert") that accounts for the discreteness of the null-distribution. (Reference: Gilbert PB, Appl Statist. 2005;54:143-58) NOTE: when running bpStats() warnings can be generated by a function (glm.fit) of a dependancy package, this does not harm the analysis.

```
> breakpointStatistics <- bpStats( breakpointGenes,
+ level = "gene", method = "Gilbert" )</pre>
```

Applying statistical test over 200 samples for: gene breakpoints: Gilbert test...

This will return an object of class CopyNumberBreakPointGenes. By using recurrentGenes() we can observe the recurrent affected genes with associated P-value and FDR.

> head(recurrentGenes(breakpointStatistics))

```
A total of 19 recurrent breakpoint genes (at FDR < 0.1)
                                                pvalue
          Gene sampleCount featureTotal
                                                                  FDR
13886
        PCMTD2
                        64
                                       4 1.350385e-103 1.848343e-101
13898 C20orf69
                        33
                                       3 5.522293e-44
                                                        3.860197e-42
4268
         BFSP1
                         8
                                       5
                                          3.941447e-07
                                                        3.148759e-05
                        10
                                       9
5473
        ABHD12
                                          5.756361e-05
                                                        3.687639e-03
4780
      C20orf26
                         7
                                         2.748743e-04 1.204846e-02
                         7
                                         4.054266e-04 1.322722e-02
4102
        KIF16B
                                      19
```

1.4.2 Detection of recurrent breakpoint locations

With this step, statistics at breakpoint location (feature) level will be added to the object of class CopyNumberBreakPointGenes. Here, we recommend to use the less computationally intensive standard Benjamini-Hochberg FDR-type correction for multiple testing, because the breakpoint probability is equal across features per profile, which means that all positions correspond to the same null-distribution.

```
> breakpointStatistics <- bpStats(
+ breakpointStatistics, level = "feature", method = "BH" )
Applying statistical test over 200 samples for feature breakpoints: BH test...
> breakpointStatistics
```

```
--- Object Info ---
This is an object of class "CopyNumberBreakPointGenes"
3653 features by 200 samples
A total of 985 breakpoints
A total of 1029 gene breaks in 241 genes
A total of 19 recurrent breakpoint genes (FDR < 0.1)
A total of 29 recurrent breakpoints (FDR < 0.1)
See accessOptions(object) for how to access data in this object
```

By using featureInfo() we can observe the features and whether they were identified as breakpoints including the calculated FDR values:

> head(featureInfo(breakpointStatistics))

	${\tt Chromosome}$	${\tt Start}$	End	${\tt featureInterval}$	sample	Count	
A_16_P03469195	20	8747	8793	0		0	
A_14_P136138	20	18580	18639	9833		0	
A_16_P03469215	20	25530	25589	6950		0	
A_16_P21047338	20	32699	32743	7169		0	
A_16_P41238750	20	39125	39184	6426		0	
A_16_P03469235	20	50422	50481	11297		0	
	sampleNames	sWithBı	reakpoi	ints nrOfBreakLo	cations	pvalue	FDR
A_16_P03469195					0	1	1
A_14_P136138					0	1	1
A_16_P03469215					0	1	1
A_16_P21047338					0	1	1
A_16_P41238750					0	1	1
A_16_P03469235					0	1	1

1.5 Visualization of breakpoint frequencies

Breakpoint locations and frequencies can be visualized using bpPlot():

```
> bpPlot( breakpointStatistics, fdr.threshold = 0.1 )
```

Plotting breakpoint frequencies ...

Plotting Chromosome: 20

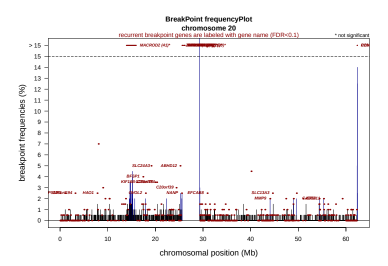


Figure 1: Graphical representation of CNA-associated chromosomal breakpoint frequencies and their distribution over chromosomes 20. The X-axis depicts the genomic position in Mb. The Y-axis depicts the chromosomal breakpoint frequencies across the series of 200 CRC samples. Breakpoint frequencies are indicated on array-CGH probe-level (vertical black bars) and on gene-level (horizontal red bars). Recurrent breakpoint genes (FDR<0.1) are named. When the gene breakpoint frequency exceeded 15% (horizontal dashed line), the breakpoint frequency (%) follows the gene name.

2 Storage of R objects

At any time during the analysis, the GeneBreak objects (and any R objects for that matter) can be saved to disk with: saveRDS, and in the future be read from the local file with loadRDS

3 Downloading Gene Annotations

This section describes the steps taken to create the gene annotations used in this package. It may serve as a start for creating your own if required for whatever reason.

```
> # gene annotations obtained via Biomart.
> # HUGO gene names (HGNC symbol), Ensembl_ID and chromosomal location
> # Used (and most) recent releases:
> # HG18: release54
> # HG19: release75
> # HG38: release80 (date: 150629)
> library(biomaRt)
> ensemb154 = useMart(
    host = 'may2009.archive.ensembl.org',
    biomart = 'ENSEMBL_MART_ENSEMBL',
    dataset = "hsapiens_gene_ensembl"
+ )
> ensemb175 = useMart(
    host = 'feb2014.archive.ensembl.org',
    biomart = 'ENSEMBL_MART_ENSEMBL',
    dataset = "hsapiens_gene_ensembl"
+ )
> ensemb180 = useMart(
    "ensembl",
    dataset = "hsapiens_gene_ensembl"
+ )
> createAnnotationFile <- function( biomartVersion ) {</pre>
    biomart_result <- getBM(</pre>
      attributes = c(
        "hgnc_symbol", "ensembl_gene_id", "chromosome_name",
        "start_position", "end_position", "band", "strand"
      ),
      mart = biomartVersion
    biomart_result[ ,3] <- as.vector( biomart_result[ ,3] )</pre>
    idx_x <- biomart_result$chromosome_name == "X"</pre>
```

```
+ idx_y <- biomart_result$chromosome_name == "Y"
+ biomart_result$chromosome_name[idx_x] <- "23"
+ biomart_result$chromosome_name[idx_y] <- "24"
+
+ biomart_genes <- biomart_result[ which(biomart_result[ ,1] != "" &
+ biomart_result[ ,3] %in% c(1:24)) , ]
+ colnames(biomart_genes)[1:5] <- c("Gene", "EnsID", "Chromosome", "Start", "End")
+ cat(
+ c( "Biomart version:", biomartVersion@host,
+ "including:", dim(biomart_genes)[1], "genes\n"
+ )
+ )
+ return( biomart_genes )
+ }
> ens.gene.ann.hg18 <- createAnnotationFile( ensemb154 )
> ens.gene.ann.hg19 <- createAnnotationFile( ensemb175 )
> ens.gene.ann.hg38 <- createAnnotationFile( ensemb180 )
>
```

4 Session Information

The version number of R and packages loaded for generating the vignette were:

```
R version 3.2.1 RC (2015-06-10 r68509)
Platform: x86_64-pc-linux-gnu (64-bit)
Running under: Ubuntu 14.04.3 LTS
```

locale:

- [1] LC_CTYPE=en_US.UTF-8 LC_NUMERIC=C
- [3] LC_TIME=nl_NL.UTF-8 LC_COLLATE=en_US.UTF-8
 [5] LC_MONETARY=nl_NL.UTF-8 LC_MESSAGES=en_US.UTF-8
- [7] LC_PAPER=nl_NL.UTF-8 LC_NAME=C
 [9] LC_ADDRESS=C LC_TELEPHONE=C
 [11] LC_MEASUREMENT=nl_NL.UTF-8 LC_IDENTIFICATION=C

attached base packages:

- [1] stats4 parallel stats graphics grDevices utils datasets
- [8] methods base

other attached packages:

- [1] GeneBreak_0.99.5 CGHcall_2.30.0 [3] snowfall_1.84-6 snow_0.3-13 [5] CGHbase_1.28.0 marray_1.46.0 [7] limma_3.24.15 Biobase_2.28.0 [9] DNAcopy_1.42.0 impute_1.42.0
- [11] QDNAseq_1.4.2 GenomicAlignments_1.4.2
- [13] Rsamtools_1.20.4 Biostrings_2.36.4
 [15] XVector_0.8.0 BiocInstaller_1.18.4
 [17] GenomicRanges_1.20.6 GenomeInfoDb_1.4.2
- [19] IRanges_2.2.7 S4Vectors_0.6.5
- [21] BiocGenerics_0.14.0

loaded via a namespace (and not attached):

- [1] Rcpp_0.12.0 xml2_0.1.2 devtools_1.8.0 [4] zlibbioc_1.14.0 BiocParallel_1.2.22 tools_3.2.1
- [7] R.oo_1.19.0 lambda.r_1.1.7 futile.logger_1.4.1 [10] git2r_0.11.0 matrixStats_0.14.2 rversions_1.0.2
- [13] digest_0.6.8 R.utils_2.1.0 futile.options_1.0.0
- [16] bitops_1.0-6 curl_0.9.3 memoise_0.2.1
- [19] R.methodsS3_1.7.0