

# Overview of svcnvs package

*Robert Scharpf*

August 22, 2017

## Contents

1	Introduction . . . . .	2
2	Preprocessing. . . . .	2
3	Segmentation . . . . .	2
3.1	Plotting the genome . . . . .	3
4	Deletions. . . . .	4
5	Amplicons . . . . .	5
6	Plotting deletions . . . . .	5
6.1	Plotting rearranged read pairs from a deletion object. . . . .	7
7	Plotting amplicon graphs . . . . .	8

# 1 Introduction

---

This package is used to segment normalized coverage by circular binary segmentation and to identify deletions and amplicons through a combination of changes in normalized coverage and read pairs with aberrant spacing or orientation. *Segmentation should probably be extracted into a separate package.*

# 2 Preprocessing

---

Additional packages required for this vignette are the `svfilter.hg19` package that contains various sequence filters for structural variant analyses and the `svalignments` package that contains wrappers for extracting properly- and improperly-paired reads from a BAM file.

```
library(GenomicRanges)
library(Rsamtools)
library(svcnvs)
library(svfilters.hg19)
library(svalignments)
```

Next, we load an object containing the normalized and  $\log_2$ -transformed coverage estimates ( $\log_2$  ratios) in non-overlapping 1kb bins along the genome. The  $\log_2$  ratios were multiplied by 1000, rounded to the nearest integer, and saved as integers in a serialized R object to reduce the memory footprint.

```
ddir <- system.file("extdata", package="svpreprocess", mustWork=TRUE)
cov.file <- file.path(ddir, "preprocessed_coverage.rds")
log_ratio <- readRDS(cov.file)/1000
data(bins1kb, package="svfilters.hg19")
seqlevels(bins1kb, pruning.mode="coarse") <- paste0("chr", c(1:22, "X"))
## !requires column to be named log_ratio!
bins1kb$log_ratio <- log_ratio
```

# 3 Segmentation

---

So that our segmentation example runs quickly, we limit our analyses to two chromosomes and sample every 10th bin. Note, additional arguments can be passed to the `segment` function in the `DNAcopy` package.

```
bins_subset <- bins1kb
seqlevels(bins_subset, pruning.mode="coarse") <- c("chr1", "chr2")
bins_subset <- bins_subset[ seq(1, length(bins_subset), 50) ]
g <- segmentBins(bins_subset)
g
## GRanges object with 24 ranges and 1 metadata column:
##      seqnames      ranges strand | seg.mean
##      <Rle>         <IRanges> <Rle> | <numeric>
##      [1]      chr1 [ 755001, 8726001] * |    0.0961
```

## Overview of svcnvs package

```
##      [2]      chr1      [ 8776001,  9777001]      * |      0.7372
##      [3]      chr1      [ 9827001, 16799001]      * |      0.056
##      [4]      chr1      [16930001, 17233001]      * |      0.9933
##      [5]      chr1      [17288001, 72932001]      * |     -0.4317
##      ...      ...      ...      ...      ...
##     [20]      chr2      [   36001, 11965001]      * |      0.2797
##     [21]      chr2      [12016001, 25228001]      * |     -0.4897
##     [22]      chr2      [25278001, 91945001]      * |      0.1805
##     [23]      chr2      [ 95434001, 126334001]      * |      0.181
##     [24]      chr2      [126384001, 243042001]      * |     -0.4086
##     -----
##     seqinfo: 2 sequences from hg19 genome
```

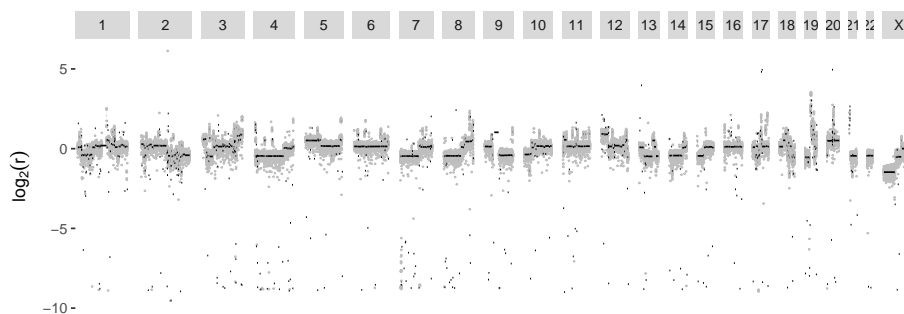
The result is a `GRanges` object with segment means of log-normalized coverage in the `seg.mean` column. Here, we load previously computed segments from the full dataset.

```
path <- system.file("extdata", package="svcnvs")
data(segments, package="svcnvs")
```

### 3.1 Plotting the genome

Plot the entire genome overlaying the segmentation data.

```
bins1kb <- sort(bins1kb)
lrr.df <- as.data.frame(bins1kb[seq(1, length(bins1kb), 50)])
seg.df <- as.data.frame(segments)
library(ggplot2)
chromlabels <- setNames(c(1:22, "X"), seqlevels(bins1kb))
ggplot(lrr.df, aes(start, log_ratio)) +
  geom_point(size=0.1, color="gray") +
  geom_segment(data=seg.df,
              aes(x=start, xend=end, y=seg.mean, yend=seg.mean),
              color="black", inherit.aes=FALSE) +
  facet_grid(~seqnames, space="free", scales="free_x",
            labeller=as_labeller(chromlabels)) +
  theme(axis.text.x=element_blank(),
        panel.grid=element_blank(),
        panel.background=element_rect(fill="white"),
        axis.ticks.x=element_blank()) + xlab("") +
  ylab(expression(log[2](r)))
```



## 4 Deletions

In addition to the segmented  $\log_2$  ratios, the deletion analysis requires improperly paired reads. Below, we specify the complete file path to a BAM file provided by the `svbams` package and extract improperly paired reads from the entire genome and an initial set of properly paired reads.

```
extdata <- system.file("extdata", package="svbams")
bam.file <- file.path(extdata, "cgov44t_revised.bam")
iparams <- improperAlignmentParams(what=c("flag", "mrnm", "mpos", "mapq"))
improper_rp <- getImproperAlignmentPairs(bam.file,
                                         param=iparams)

segs <- keepSeqlevels(segments, "chr15", pruning.mode="coarse")
del.gr <- reduce(segs[segs$seg.mean < hemizygousThr(DeletionParam())],
                min.gapwidth=2000)
proper_rp <- properReadPairs(bam.file, gr=del.gr, DeletionParam())
read_pairs <- list(proper_del=proper_rp, improper=improper_rp)
```

Finally, we collect the bin-level summaries, the segmentation data, and the read pair data in a single list object:

```
pdata <- preprocessData(bam.file=bam.file,
                        genome="hg19",
                        bins=bins1kb,
                        segments=segments,
                        read_pairs=read_pairs)
```

Below, we call segments as homozygous deletion (homozygous), homozygous deletion supported by improperly paired reads (homozygous+), and hemizygous deletion supported by improperly paired reads. For the purpose of identifying somatic deletions without a matched normal, we exclude hemizygous deletions that are not supported by improperly paired reads. With this toy dataset, we identify two homozygous deletions and the calls are both `homozygous`.

```
deletions <- sv_deletions(preprocess=pdata)
## Revising junctions...
## Refining homozygous boundaries by spanning hemizygous+
variant(deletions)
## GRanges object with 16 ranges and 2 metadata columns:
##      seqnames      ranges strand | seg.mean      sample
##      <Rle>         <IRanges> <Rle> | <numeric> <character>
```

## Overview of svcnvs package

```
## sv1 chr2 [95731001, 95736001] * | -7.8007 CGOV44T
## sv2 chr4 [22602001, 22606001] * | -7.8356 CGOV44T
## sv3 chr4 [26291001, 26294001] * | -8.8232 CGOV44T
## sv4 chr4 [40377001, 40439001] * | -8.2143 CGOV44T
## sv5 chr4 [92858001, 92946001] * | -8.4734 CGOV44T
## ... ... ...
## sv12 chr15 [63201015, 63209243] * | -8.6549 CGOV44T
## sv13 chr17 [29448001, 29705001] * | -8.5644 CGOV44T
## sv14 chr20 [37009001, 37014001] * | -8.0983 CGOV44T
## sv15 chr22 [24874001, 24885001] * | -8.6562 CGOV44T
## sv16 chrX [56812001, 56862001] * | -3.4914 CGOV44T
## -----
## seqinfo: 23 sequences from hg19 genome
calls(deletions)
## [1] "homozygous" "homozygous" "homozygous" "homozygous" "homozygous"
## [6] "homozygous" "homozygous" "homozygous" "homozygous" "homozygous"
## [11] "homozygous" "homozygous+" "homozygous" "homozygous" "homozygous"
## [16] "homozygous"
```

The improperly-paired reads supporting the `homozygous+` call can be extracted as a `GAlignmentPairs` object from the second element of the `StructuralVariant` object.

```
improper(deletions[2])
## GAlignmentPairs object with 0 pairs, strandMode=1, and 0 metadata columns:
## seqnames strand : ranges -- ranges
## <Rle> <Rle> : <IRanges> -- <IRanges>
## -----
## seqinfo: 23 sequences from an unspecified genome
```

## 5 Amplicons

Amplicons can be identified using the same list data structure for the preprocessed data.

```
params <- ampliconParams()
ag <- svcnvs::sv_amplicons2(pdata, params=params)
```

Note the object returned by `sv_amplicons` is a graph where the nodes are the individual amplicons and the edges are links between amplicons given by improperly paired reads. By default, with 30x coverage we require at least 5 improperly paired reads to support an edge. See `?ampliconParams` for customizing these settings.

## 6 Plotting deletions

We will use the `ggplot2` and `gridExtra` packages for plotting the deletions.

## Overview of svcnvs package

```
library(ggplot2)
suppressPackageStartupMessages(library(gridExtra))
library(scales)
```

In the following code chunk, we extract the genomic coordinates for the deletion stored in the *deletion* object. To view the deletion in the context of the surrounding region, we create a second *GRanges* object that includes 200kb of the flanking genome on each side of the deletion.

```
##
## region of interest (roi)
##
roi <- variant(deletion)
seqlevels(roi, pruning.mode="coarse") <- "chr15"
expand <- 200e3
roi2 <- GRanges(seqnames(roi), IRanges(start(roi)-expand,
                                       end(roi) + expand))
seqinfo(roi2) <- seqinfo(roi)
```

Next, we subset the views object to contain only the genomic bins in the region of interest defined above. In addition, we create a data.frame containing all the segments for this particular chromosome and sample and a data.frame containing the preprocessed coverage.

```
segs <- keepSeqlevels(segments, seqlevels(roi), pruning.mode="coarse")
segs.df <- as(segs, "data.frame")
hom.plus <- subsetByOverlaps(bins1kb, roi2)
df <- data.frame(logr=hom.plus$log_ratio,
                 start=start(hom.plus))
```

We restrict the y-axis limits to a suitable range for visualizing the log ratios, thresholding log ratios that are extreme. We highlight the region identified by the segmentation in the ggplot graphic (the boundaries for the deletion are subsequently revised by the improperly paired reads as described in the next section).

```
ylim <- c(-9, 2)
df$logr <- svpreprocess::threshold(df$logr, ylim)
brks <- pretty(df$start, n=8)
region <- subsetByOverlaps(segs, roi)
region <- region[region$seg.mean < -1]
region <- as.data.frame(region)
xlim <- c(start(roi2), end(roi2))

A <- ggplot(df, aes(start, logr)) +
  geom_point(size=1, color="gray50") +
  scale_x_continuous(expand=c(0,0), breaks=brks, labels=brks/1e6) +
  scale_y_continuous(expand=c(0,0)) +
  geom_segment(data=segs.df,
              aes(x=start, xend=end, y=seg.mean, yend=seg.mean),
              size=1) +
  coord_cartesian(xlim=xlim, ylim=ylim) +
  ylab(expression(log[2]~ratio)) +
  geom_rect(data=region,
```

```

aes(xmin=start, xmax=end, ymin=-Inf, ymax=+Inf),
fill="steelblue", color="transparent", alpha=0.3,
inherit.aes=FALSE) +
theme(axis.text=element_text(size=10),
axis.text.x=element_blank()) + xlab("") +
annotate("text", x=xlim[1] + 15e3, y=-8, label="chr15", size=3)
A1 <- ggplotGrob(A)

```

## 6.1 Plotting rearranged read pairs from a deletion object

In addition to the log ratios, we would like to visualize the rearranged read pairs (read pairs with aberrant spacing or orientation with respect to the reference genome) that support the deletion. The rearranged read pairs supporting the deletion are encapsulated in the *deletion* object that we already loaded. First, we pull read pairs flanking the candidate deletion that have normal spacing and orientation. Because there are typically a large number of the normal read pairs, we thin these using the function *thinReadPairs*. Next, we melt these reads into a *data.frame* useful for plotting.

```

rps <- thinReadPairs(deletion)
rps <- svcnvs::meltReadPairs(rps)

```

We again use *ggplot* to plot the data. Note the vertical dashed lines depict the more precise boundaries of the deletion made possible by the improperly paired (rearranged) reads.

```

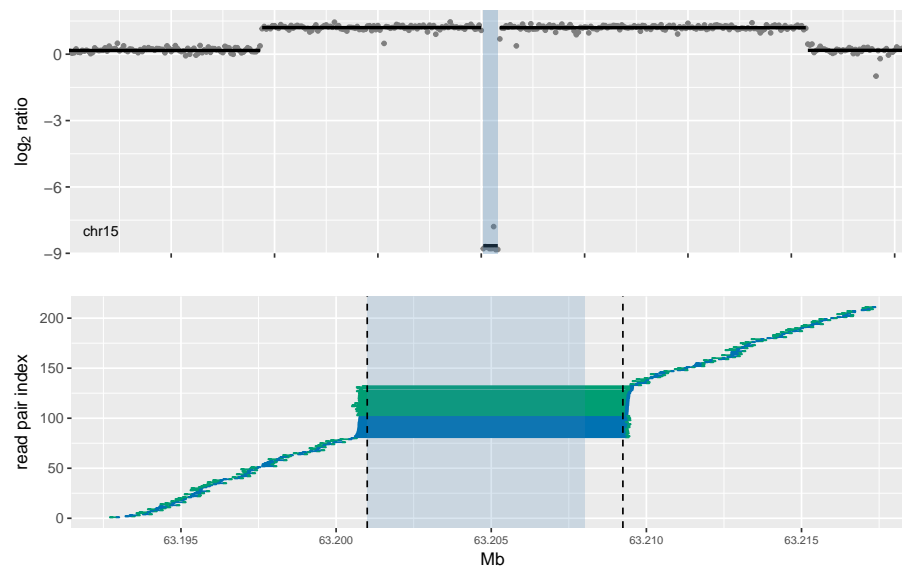
colors <- c("#0072B2", "#009E73")
p <- ggplot(rps, aes(ymin=readpair-0.2, ymax=readpair+0.2,
xmin=start/1e6, xmax=end/1e6, color=read,
fill=read, group=readpair)) +
geom_rect() +
xlim(c(min(rps$start), max(rps$end))/1e6) +
geom_line(aes(x=start/1e6, y=readpair)) +
ylab("read pair index") +
scale_x_continuous(breaks=pretty_breaks(5)) +
geom_rect(data=region,
aes(xmin=start/1e6, xmax=end/1e6, ymin=-Inf, ymax=+Inf),
fill="steelblue", color="transparent", alpha=0.2,
inherit.aes=FALSE) +
scale_color_manual(values=colors) +
scale_fill_manual(values=colors) +
xlab("Mb") +
theme(axis.text.x=element_text(size=7)) +
guides(fill=FALSE, color=FALSE) +
geom_vline(xintercept=c(start(roi)/1e6, end(roi)/1e6), linetype="dashed")
## Scale for 'x' is already present. Adding another scale for 'x', which will
## replace the existing scale.
B <- ggplotGrob(p)

```

Finally, we make a composite graphic of the log ratios and rearranged reads. Note, the vertical dashed lines show the revised deletion boundaries using the improperly-paired reads that flank the new sequence junction formed as a result of the deletion.

## Overview of svcnvs package

```
grid.arrange(A1, B, ncol=1)
```



## 7 Plotting amplicon graphs

See the amplicons vignette.