

GenVisR: An introduction

Zachary Skidmore

2015-12-08

Introduction

Intuitively visualizing and interpreting data from high-throughput genomic technologies continues to be challenging. “Genomic Visualizations in R” (GenVisR) attempts to alleviate this burden by providing highly customizable publication-quality graphics focused primarily on a cohort level (i.e., multiple samples/patients). GenVisR attempts to maintain a high degree of flexibility while leveraging the abilities of ggplot2 and bioconductor to achieve this goal.

Functions

waterfall

waterfall provides a method of visualizing the mutational landscape of a cohort. The input to **waterfall** consists of a data frame derived from either a .maf (version 2.4) file or a file in MGI annotation format (obtained from The [Genome Modeling System](#)) specified via the **fileType** parameter. **waterfall** will display the mutation occurrence and type in the main panel while showing the mutation burden and the percentage of samples with a mutation in the top and side sub-plots. Conflicts arising from multiple mutations in the same gene/sample cell are resolved by a hierarchical removal of mutations keeping the most deleterious as defined by the order of the “mutation type” legend. Briefly this hierarchy is as follows with the most deleterious defined first:

MAF	MGI
Nonsense_Mutation	nonsense
Frame_Shift_Ins	frame_shift_del
Frame_Shift_Del	frame_shift_ins
Translation_Start_Site	splice_site_del
Splice_Site	splice_site_ins
Nonstop_Mutation	splice_site
In_Frame_Ins	nonstop
In_Frame_Del	in_frame_del
Missense_Mutation	in_frame_ins
5'Flank	missense
3'Flank	splice_region_del
5'UTR	splice_region_ins
3'UTR	splice_region
RNA	5_prime_flanking_region
Intron	3_prime_flanking_region
IGR	3_prime_untranslated_region
Silent	5_prime_untranslated_region
Targeted_Region	rna
	intronic
	silent

Occasionally a situation may arise in which it may be desirable to run **waterfall** on an unsupported file type. This can be achieved by setting the **fileType** parameter to “Custom”. Further the hierarchy of

mutations (described above) must be specified with the `variant_class_order` parameter which expects a character vector describing the mutations observed in order of most to least important. Note that all mutations in the input data must be specified in the `variant_class_order` parameter. Using this option will require the data frame to contain the following column names: “sample”, “gene”, “variant_class”.

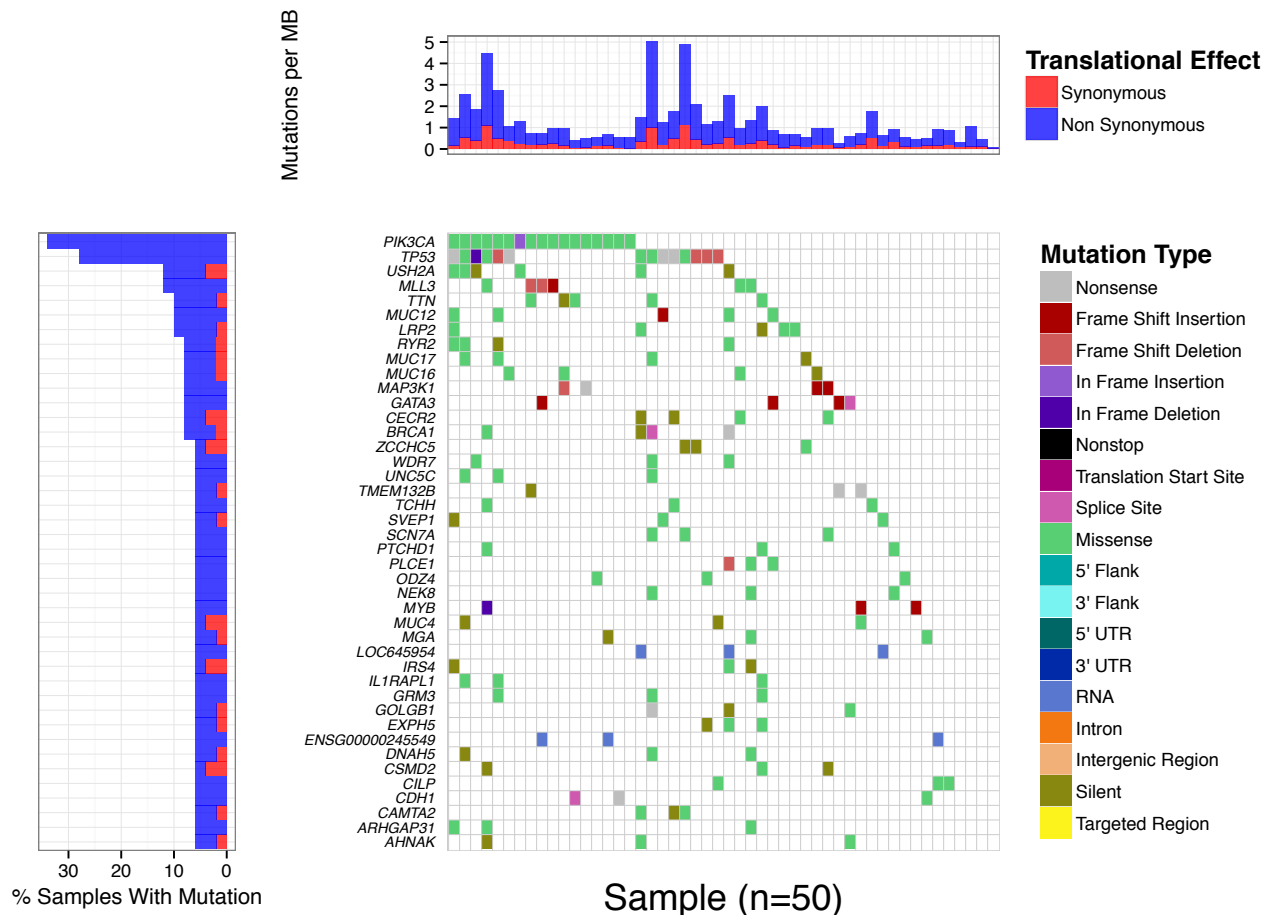
BRCA_MAF is a truncated MAF file consisting of 50 samples from the TCGA project corresponding to [Breast invasive carcinoma \(complete data\)](#). Using this dataset we can view the default behavior of `waterfall`:

```
# Plot the mutation landscape
waterfall(brcaMAF)
```

This type of view is of limited use without expanding the graphic device given the large number of genes. Often it is beneficial to reduce the number of cells in the plot by limiting the number of genes plotted. There are two ways to accomplish this, the `mainRecurCutoff` parameter accepts a numeric value between 0 and 1 and will remove genes from the data which do not have at least x proportion of samples mutated. For example if it were desirable to plot those genes with mutations in $\geq 6\%$ of samples:

```
# Load GenVisR and set seed
library(GenVisR)
set.seed(383)

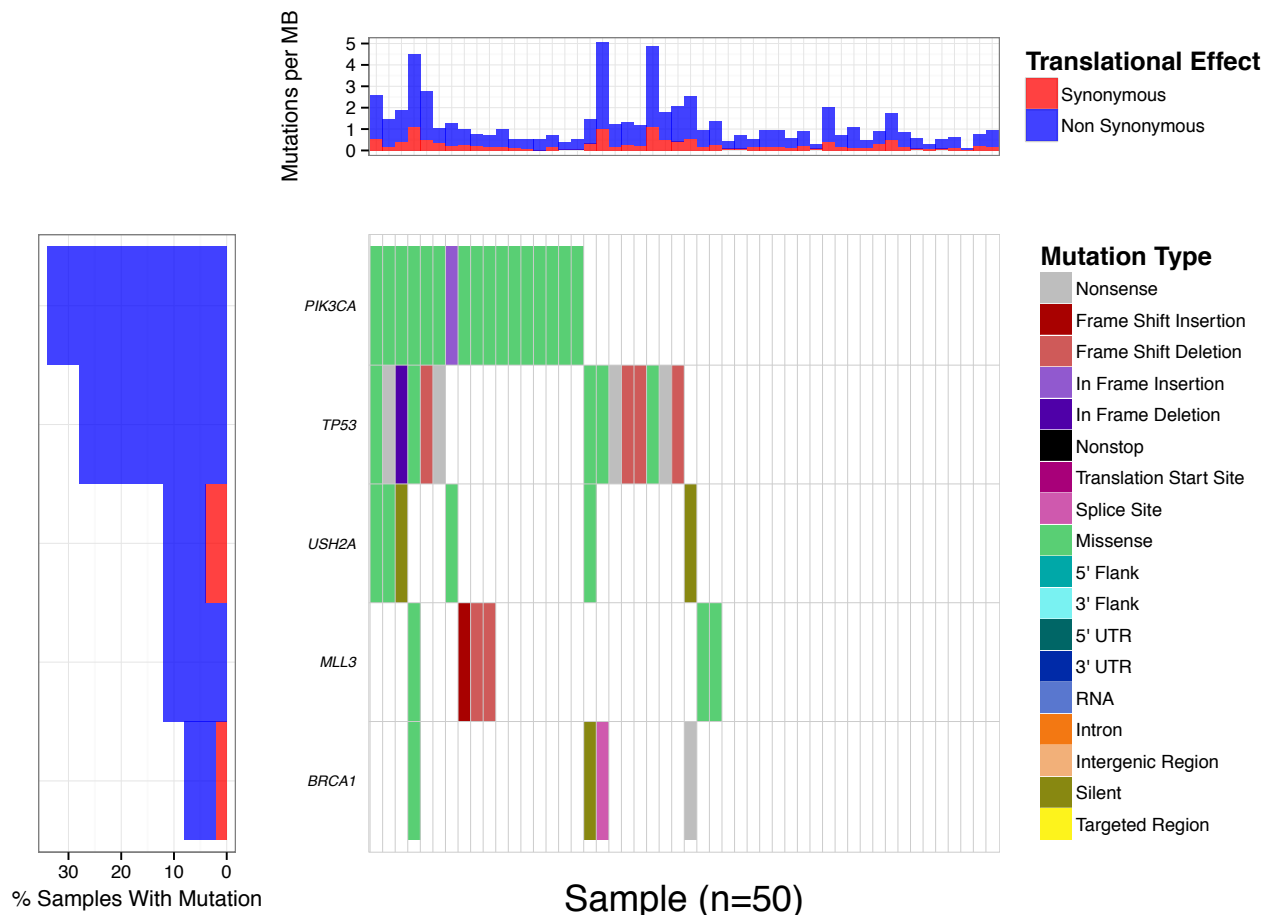
# Plot only genes with mutations in 6% or more of samples
waterfall(brcaMAF, mainRecurCutoff=.06)
```



Alternatively one can select genes of interest using the `plotGenes` parameter. This parameter accepts a case

insensitive character vector of genes present in the data and will subset the data on those genes. For example, if it was desirable to plot only the following genes “PIK3CA”, “TP53”, “USH2A”, “MLL3”, AND “BRCA1”:

```
# Plot only the specified genes
waterfall(brcaMAF, plotGenes=c("PIK3CA", "TP53", "USH2A", "MLL3", "BRCA1"))
```



It is important to note that the mutation burden sub plot does not change during these subsets, this is calculated directly from the input via the formula: *mutations in sample/coverage space * 1000000*. The coverage space defaults to the size in base pairs of the “SeqCap EZ Human Exome Library v2.0”. This default can be changed via the parameter `coverageSpace`. This calculation is only meant to be a rough estimate as actual coverage space can vary from sample to sample, for a more accurate calculation the user has the option to supply an optional argument via the parameter `mutBurden` supplying the users own calculation of mutation burden for each sample. This should be a data frame with column names ‘sample’, ‘mut_burden’ taking the following form:

sample	mut_burden
TCGA-A1-A0SO-01A-22D-A099-09	1.5572403530013
TCGA-A2-A0EU-01A-22W-A071-09	2.19577768355127
TCGA-A2-A0ER-01A-21W-A050-09	1.89335842847617
TCGA-A2-A0EN-01A-13D-A099-09	2.67976843443599
TCGA-A1-A0SI-01A-11D-A142-09	1.64223789887094
TCGA-A2-A0D0-01A-11W-A019-09	2.9426074728573
TCGA-A2-A0D0-01A-11W-A019-09	1.49832578136762
TCGA-A1-A0SI-01A-11D-A142-09	1.55903682620951

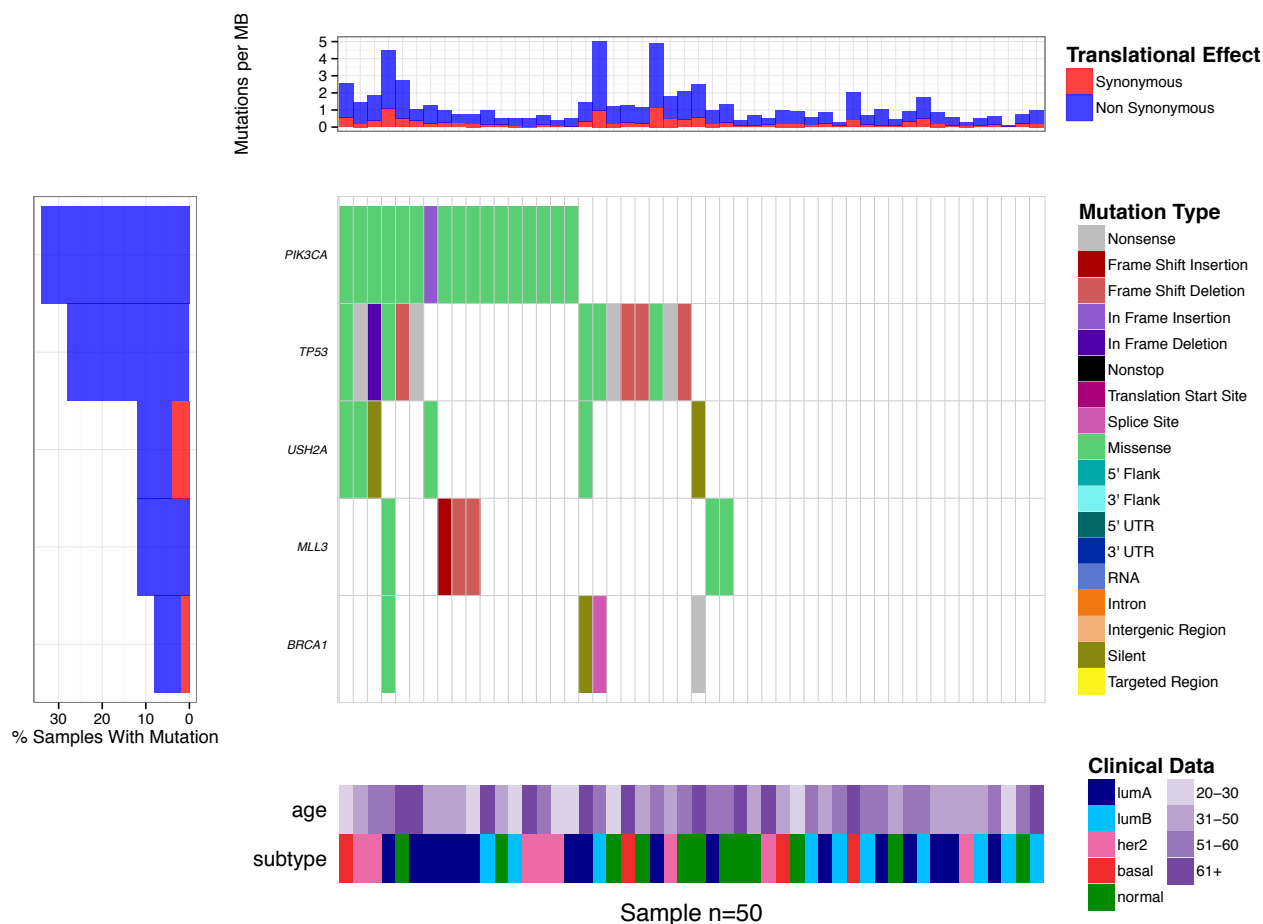
sample	mut_burden
TCGA-A2-A0CT-01A-31W-A071-09	2.61283158874499
TCGA-A2-A04U-01A-11D-A10Y-09	1.49772855192887

In addition to specifying the mutation burden the user also has the ability to plot additional clinical data. The clinical data supplied should be a data frame in “long” format with column names “sample”, “variable”, “value”. It is recommended to use the `melt` function in the package [reshape2](#) to coerce data into this format. Here we add clinical data to be plotted and specify a custom order and colours for these variables putting these values in two columns within the clinical plot legend:

```
# Create clinical data
subtype <- c('lumA', 'lumB', 'her2', 'basal', 'normal')
subtype <- sample(subtype, 50, replace=TRUE)
age <- c('20-30', '31-50', '51-60', '61+')
age <- sample(age, 50, replace=TRUE)
sample <- as.character(unique(brcaMAF$Tumor_Sample_Barcode))
clinical <- as.data.frame(cbind(sample, subtype, age))

# Melt the clinical data into "long" format.
library(reshape2)
clinical <- melt(clinical, id.vars=c('sample'))

# Run waterfall
waterfall(brcaMAF, clinDat=clinical,
  clinVarCol=c('lumA'='blue4', 'lumB'='deepskyblue',
    'her2'='hotpink2', 'basal'='firebrick2',
    'normal'='green4', '20-30'='#ddd1e7',
    '31-50'='#bba3d0', '51-60'='#9975b9',
    '61+'='#7647a2'),
  plotGenes=c("PIK3CA", "TP53", "USH2A", "MLL3", "BRCA1"),
  clinLegCol=2,
  clinVarOrder=c('lumA', 'lumB', 'her2', 'basal', 'normal',
    '20-30', '31-50', '51-60', '61+'))
```



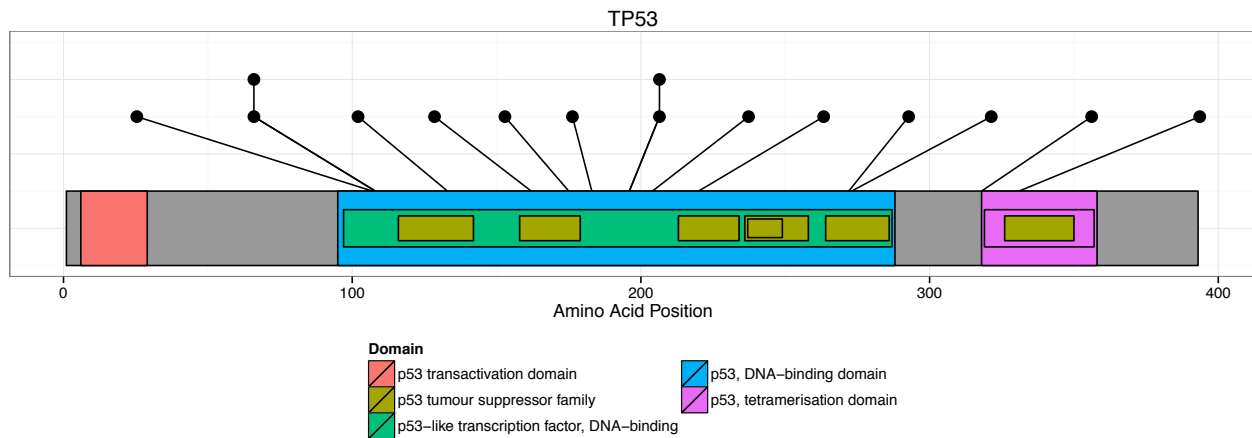
Occasionally there may be samples not represented within the .maf file (due to a lack of mutations). It may still be desirable to plot these samples. To accomplish this simply add the relevant samples into the appropriate column before loading the data and leave the rest of the columns as NA. Alternatively the user could specify a list of samples to plot via the `plotSamples` parameter which will accept samples not in the input data.

lolliplot

`lolliplot` provides a method for visualizing mutation hotspots overlaid on a protein framework. The (basic) input consist of a data frame with required columns “transcript_name”, “gene” and “amino_acid_change” giving the ensembl transcript id, gene name, and the amino acid change in p. notation respectively. The data frame input to `lolliplot` must contain only one unique transcript name. `lolliplot` uses the R package `biomaRt` to obtain sequence and protein domain information and as such needs an active internet connection. `lolliplot` assumes the species to be *hsapiens*, this assumption can be changed via the parameter `species` which will expect a valid ensembl mart species.

```
# Create input data
data <- brcaMAF[brcaMAF$Hugo_Symbol == 'TP53',c('Hugo_Symbol', 'amino_acid_change_WU')]
data <- as.data.frame(cbind(data, 'ENST00000269305'))
colnames(data) <- c('gene', 'amino_acid_change', 'transcript_name')

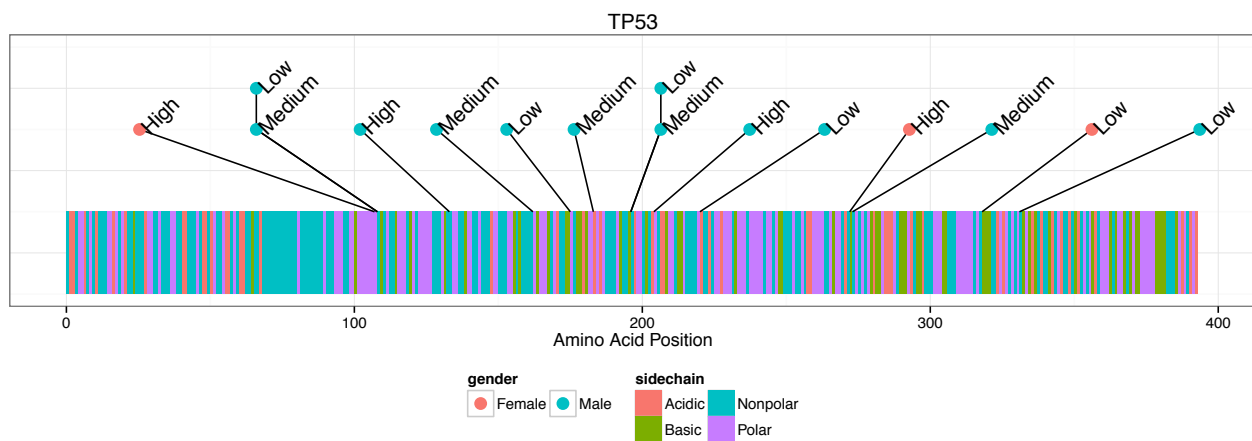
# Call lolliplot
lolliplot(data)
```



In an effort to maintain a high degree of flexibility the user has the option of selecting columns on which to fill and label. The parameters `fillCol` and `labelCol` allow this behavior by taking column names on which to fill and label respectively. Additionally one can plot the amino acid sidechain information in lieu of protein domains.

```
# Add additional columns to the data
data$gender <- sample(c("Male", "Female"), 15, replace=TRUE)
data$impact <- sample(c("Low", "Medium", "High"), 15, replace=TRUE)

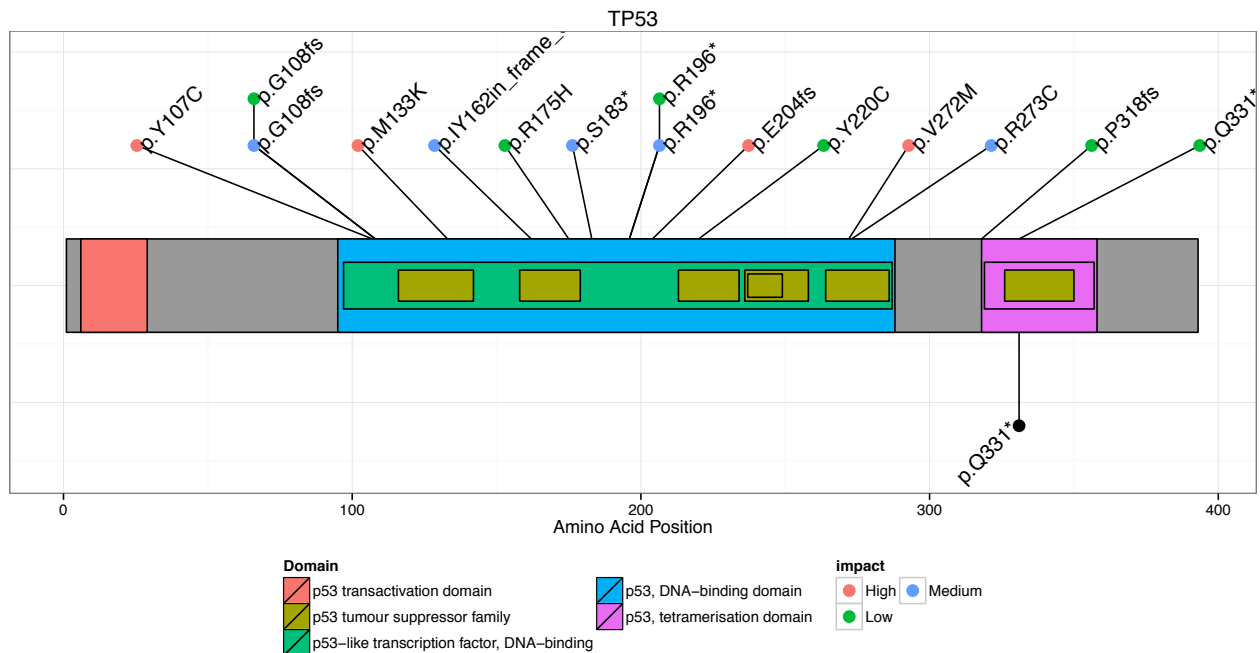
# Call lolliplot
lolliplot(data, fillCol='gender', labelCol='impact', sideChain=TRUE)
```



The user has the option of plotting an additional track in the area underneath the protein track via the parameter `y`. Input for this additional layer consists of a data frame with column names “transcript_name” and “amino_acid_change” in p. notation. If input to parameter `y` is supplied to `lolliplot` and the `fillCol` and/or `labelCol` parameters are specified (see above) `lolliplot` will look for the columns in both data frames supplied to `x` and `y` and act accordingly. Note that input to parameter `y` must be from the same transcript as specified in the data frame supplied to parameter `x`.

```
# Create additional data
data2 <- data.frame("transcript_name"="ENST00000269305",
                    "amino_acid_change"="p.Q331*")

# Call lolliplot
lolliplot(data, y=data2, fillCol='impact', labelCol='amino_acid_change')
```



lollipoplot uses a force field model from the package [FField](#) to repulse and attract data in an attempt to achieve a reasonable degree of separation between points. Suitable defaults have been set for the majority of use cases. On occasion the user may need to manually adjust the force field parameters especially if the number of points to apply the model to is large. This can be done for both upper and lower tracks individually via `rep.fact`, `rep.dist.lmt`, `attr.fact`, `adj.max`, `adj.lmt`, `iter.max` please see documentation for [FField::FFieldPtRep](#) for a complete description of these parameters.

genCov

genCov provides a methodology for viewing coverage information in relation to a gene track. It takes a named list of data frames with each data frame containing column names “end” and “cov” and rows corresponding to coordinates within the region of interest. Additional required arguments are a GRanges object specifying the region of interest, a BSgenome for gc content calculation, and a TxDb object containing transcription metadata (see the package [Granges](#) for more information). genCov will plot a genomic features track and align coverage data in the list to the plot. It is recommended to use [bedtools multicov](#) to obtain coverage information for a region of interest. We demonstrate genCov functionality using the included data set ptenCOV which contains coverage information for the gene PTEN.

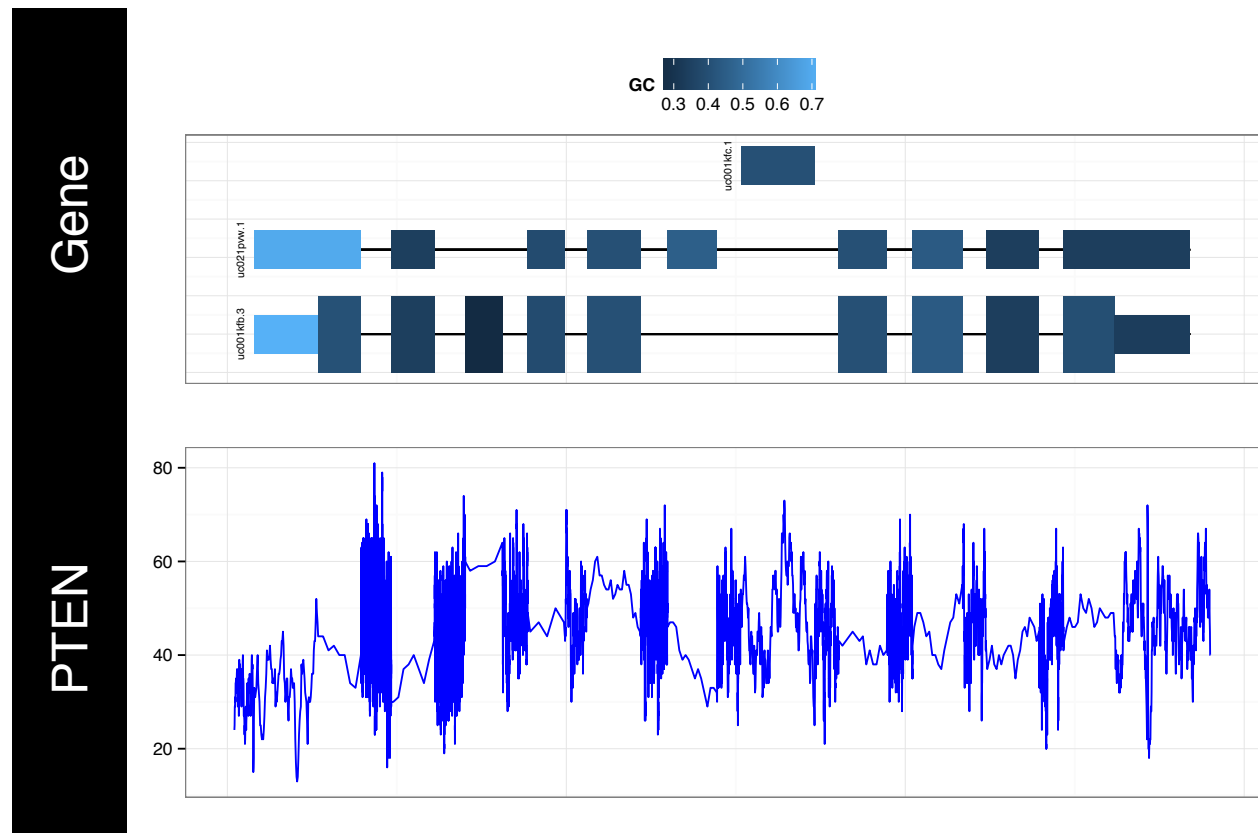
```
# Load transcript meta data
library(TxDb.Hsapiens.UCSC.hg19.knownGene)
txdb <- TxDb.Hsapiens.UCSC.hg19.knownGene

# Load BSgenome
library(BSgenome.Hsapiens.UCSC.hg19)
genome <- BSgenome.Hsapiens.UCSC.hg19

# Define a region of interest
gr <- GRanges(seqnames=c("chr10"), ranges=IRanges(start=c(89622195),
end=c(89729532)), strand=strand(c("+")))

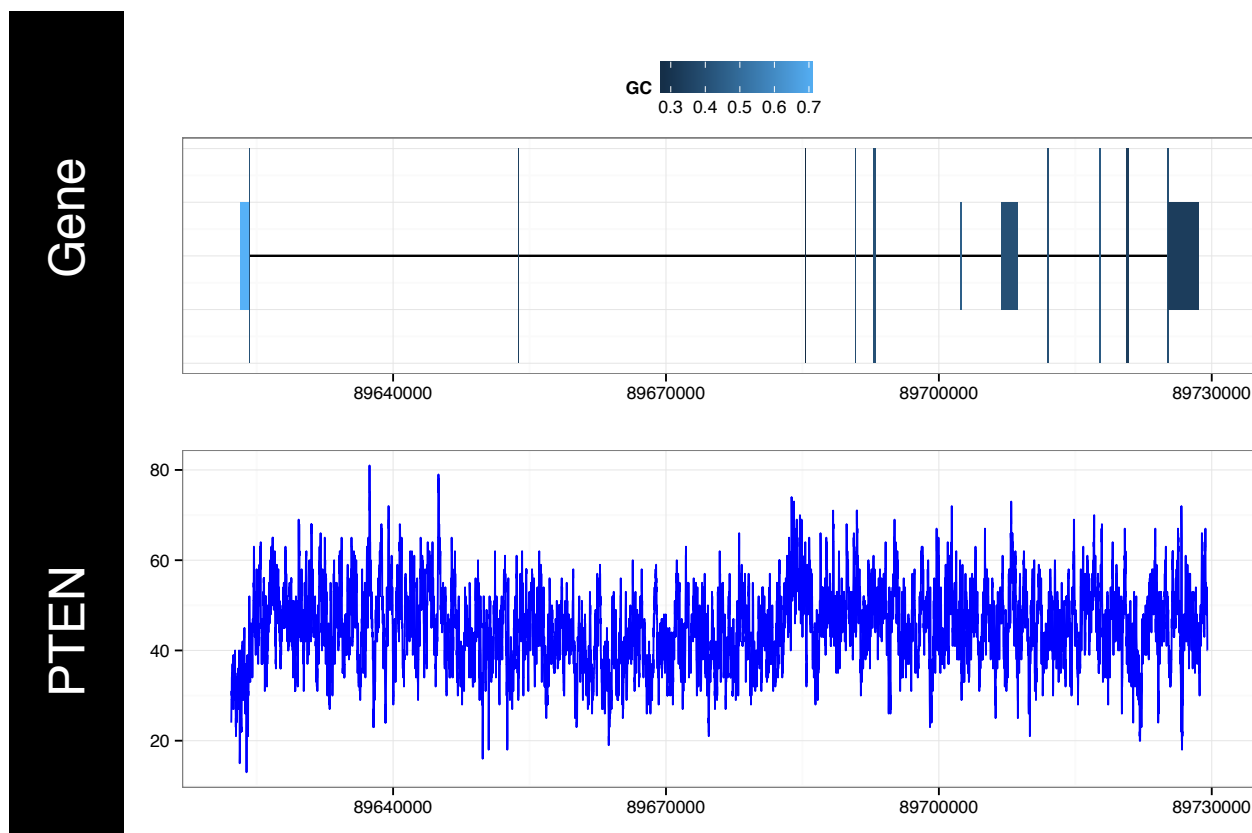
# Define preloaded coverage data as named list
data <- list("PTEN" = ptenCov)
```

```
# Call genCov
genCov(data, txdb, gr, genome, gene_labelTranscriptSize=2)
```



By default `genCov` will perform a log compression of genomic space for each feature type, 'Intron', 'CDS', 'UTR' specified by the parameter `transform`. The degree of compression can be set via the parameter `base` which will perform the appropriate log compression for the features specified. The user can turn off this behavior by setting `transform` to `NULL`. `genCov` Defaults to log-10 compression for intronic space, and log-2 compression for CDS and UTR regions. Here we turn off the compression and reduce all gene transcripts to one representative pseudo-transcript.

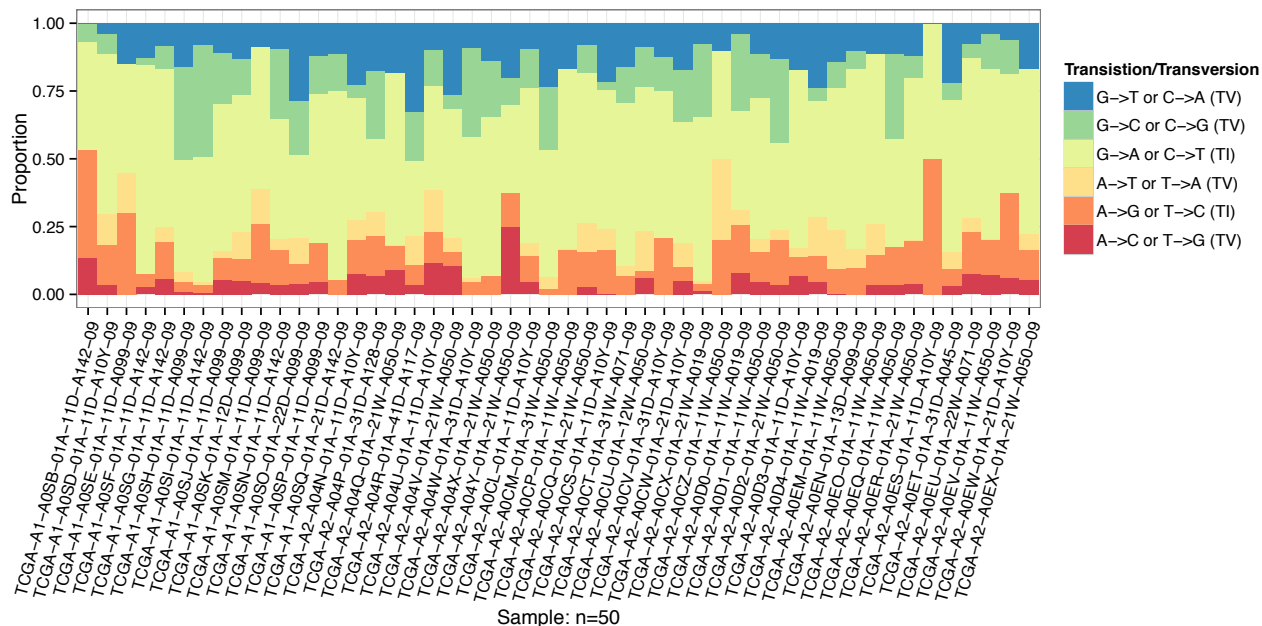
```
# Turn off feature compression and reduce gene transcripts
genCov(data, txdb, gr, genome, transform=NULL, reduce=TRUE)
```

TvTi

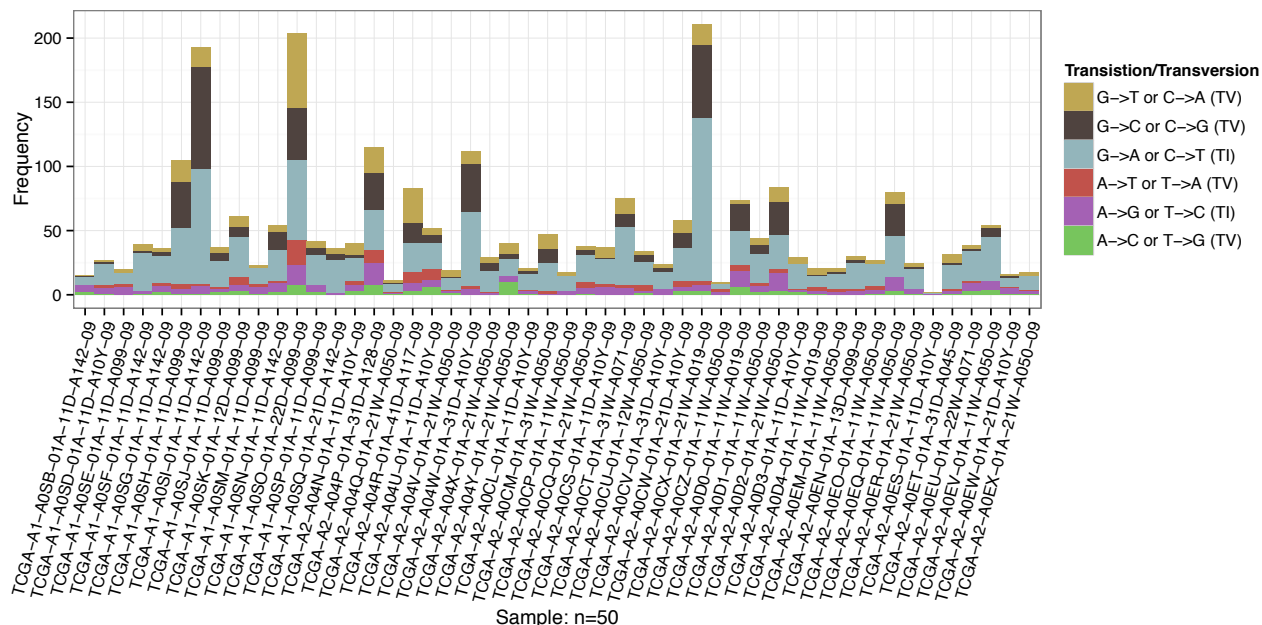
TvTi provides a framework for visualizing transversions and transitions for a given cohort. Input consists of a .maf (version 2.4) file containing sample and allele information (see .maf spec). Alternatively the `fileType` parameter can be set to “MGI” with the input supplied consisting of a data frame with column names “sample”, “reference”, and “variant”. TvTi will remove indels and multinucleotide calls from the input and plot the proportion of Transition/Transversion types for each sample specified in the input file.

```
# Call TvTi
TvTi(brcaMAF, lab_txtAngle=75, fileType="MAF")
```



TvTi will also plot the observed frequency of each Transition/Transversion type in lieu of proportion if the `type` parameter is set to “Frequency”. Here we plot the observed frequency from `brcaMAF` and change the default colors of the plot. When modifying the color palette via the `palette` parameter specify a character vector of length 6 containing a new color for each Transition/Transversion type.

```
# Plot the frequency with a different color palette
TvTi(brcaMAF, type='Frequency',
palette=c("#77C55D", "#A461B4", "#C1524B", "#93B5BB", "#4F433F", "#BFA753"),
lab_txtAngle=75, fileType="MAF")
```

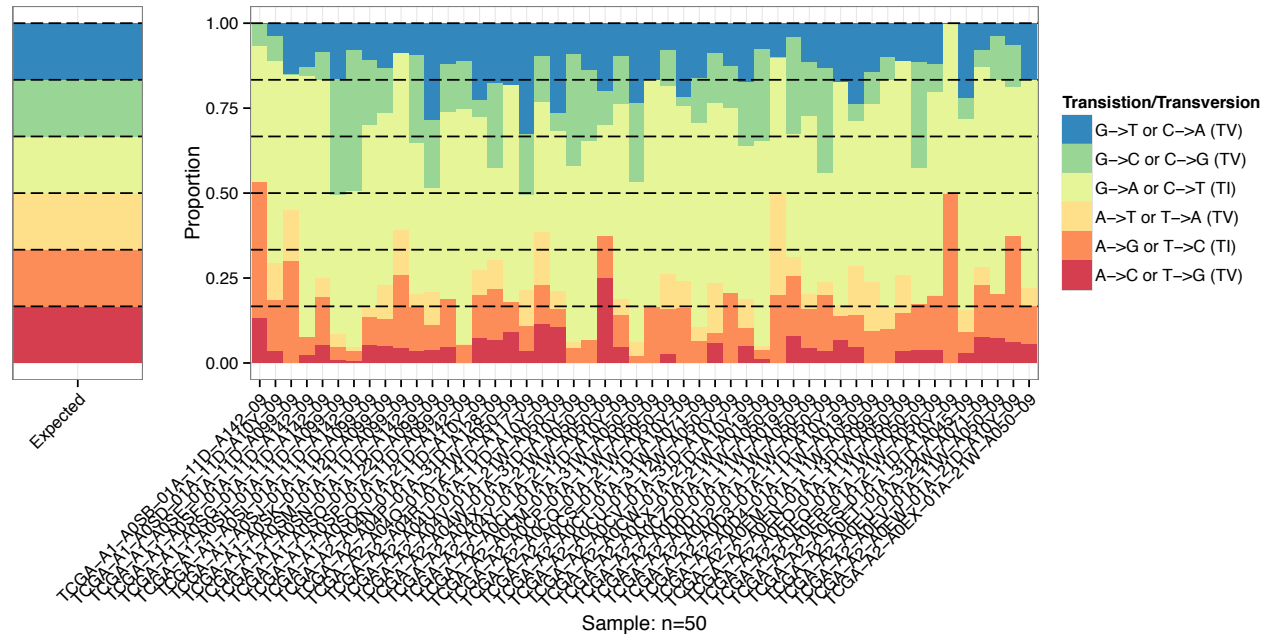


If there are prior expectations about the transition/transversion rate the user can specify that information via the parameter `y` which takes a named vector with names corresponding to each transition/transversion type. The vector must be of length 6 with names “A->C or T->G (TV)”, “A->G or T->C (TI)”, “A->T or

T->A (TV)", "G->A or C->T (TI)", "G->C or C->G (TV)", and "G->T or C->A (TV)". The Resulting plot will contain an additional subplot corresponding to the apriori expectations.

```
# Create a named vector of apriori expectations
expec <- c("A->C or T->G (TV)"=1/6, "A->G or T->C (TI)"=1/6,
          "A->T or T->A (TV)"=1/6, "G->A or C->T (TI)"=1/6,
          "G->C or C->G (TV)"=1/6, "G->T or C->A (TV)"=1/6)

# Call TvTi with the additional data
TvTi(brcaMAF, y=expec, lab_txtAngle=45, fileType="MAF")
```

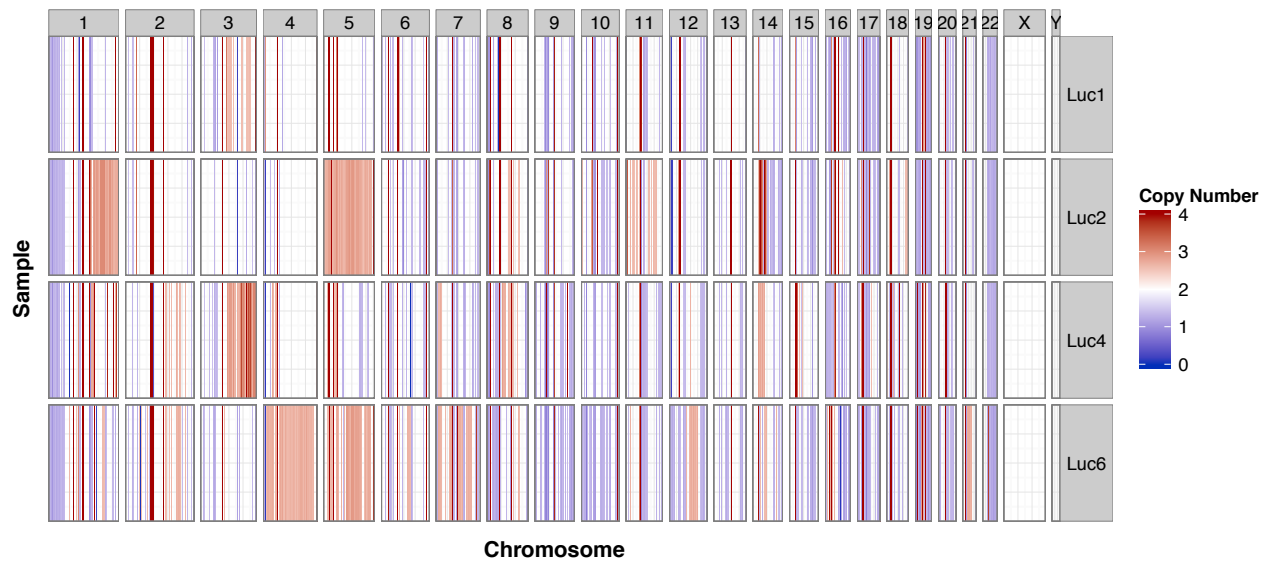


cnSpec

cnSpec produces a plot displaying copy number segments at a cohort level. Basic input consists of a data frame with column names 'chromosome', 'start', 'end', 'segmean' and 'sample' with rows denoting segments with copy number alterations. A UCSC genome is also required (defaults to 'hg19') to determine chromosomal boundaries. cnSpec will produce a grid faceted on chromosome and sample displaying all CN segment calls in the input. Here we use the attached data set LucCNseg containing copy number segment calls for 4 samples from whole genome sequencing data.

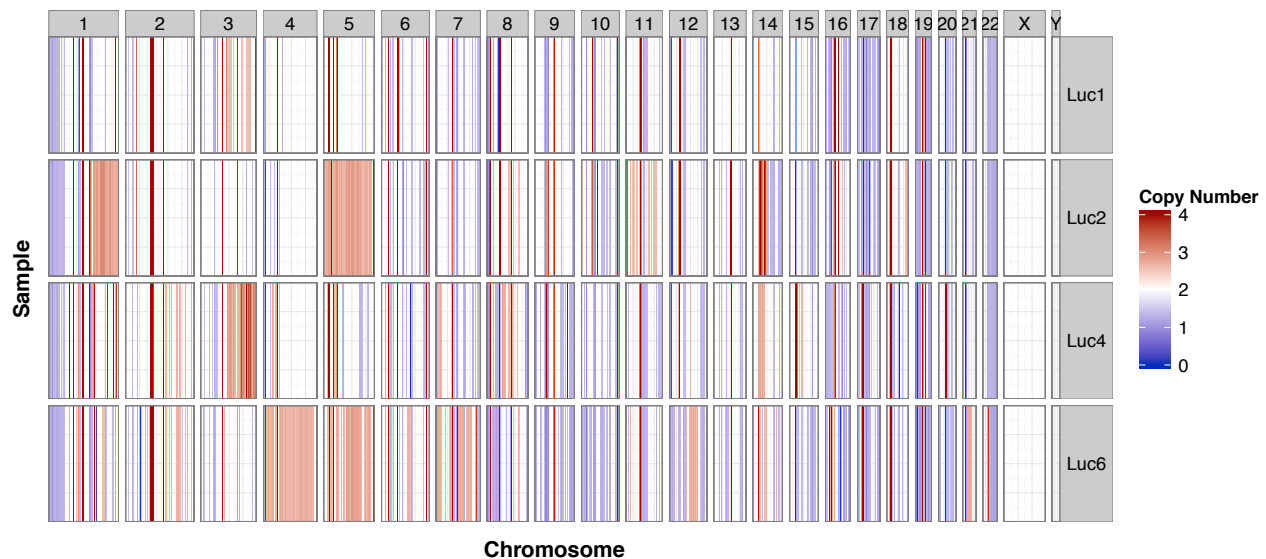
```
# Call cnSpec with minimum required inputs
cnSpec(LucCNseg, genome="hg19")
```

```
## genome specified is preloaded, retrieving data...
```



By default a few select genomes are included as part of GenVisR, these are “hg38”, “hg19”, “mm10”, “mm9”, “rn5”. If input into **genome** is not one of the previously mentioned genomes **cnSpec** will attempt to query the UCSC sql database to obtain chromosomal boundary information. This has been built in as a convenience, if internet connectivity is an issue, or if copy number segment calls are derived from an assembly not supported by UCSC the user can specify chromosomal boundaries via the argument **y**. This should take the form of a data frame with column names “chromosome”, “start”, “end”. An example of this is provided in the included data set **hg19chr**.

```
# Call cnSpec with the y parameter
cnSpec(LucCNseg, y=hg19chr)
```



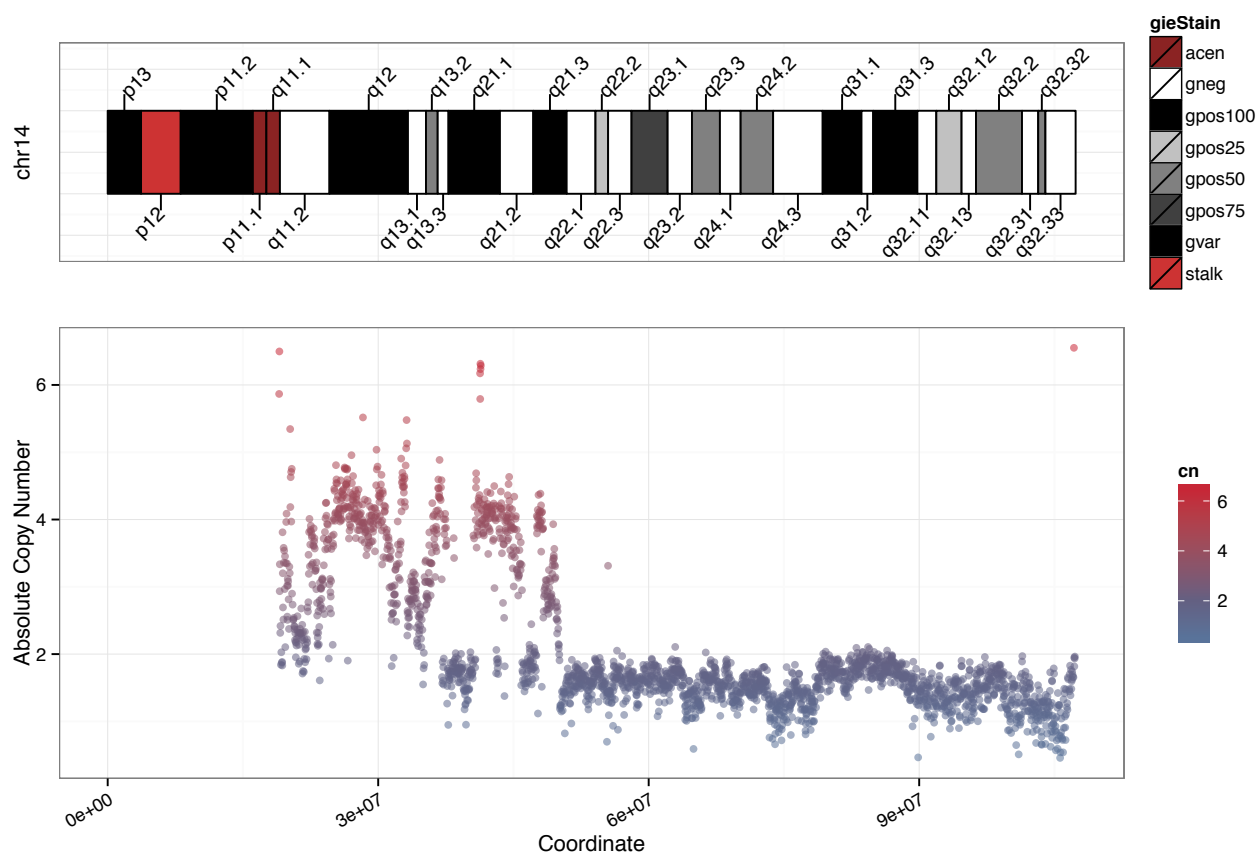
cnView

cnView provides a method for visualizing raw copy number calls focused on either a single chromosome or all chromosomes. Unlike the majority of plots within GenVisR **cnView** is intended to be used for a single sample. Input consists of a data frame with column names “chromosome”, “coordinate”, “cn”, and “p_value” (optional) as well as a specification of which chromosome to plot **chr** and which genome assembly should

be used for `genome`. The algorithm will produce an ideogram on the top track and plot copy number calls beneath. If a “p_value” column is present in the input data `cnView` will create a transparency value for all calls/observations based on that column with less significant calls having a higher transparency. Eliminating the “p_value” column will terminate this behavior. Here we demonstrate `cnView` with raw copy number calls for chromosome 14 from the attached data set `Luc2CNraw`.

```
# Obtain CN segments for Luc2 corresponding to chromosome 14
CNseg <- LucCNseg[LucCNseg$sample == 'Luc2' & LucCNseg$chromosome == 14,]

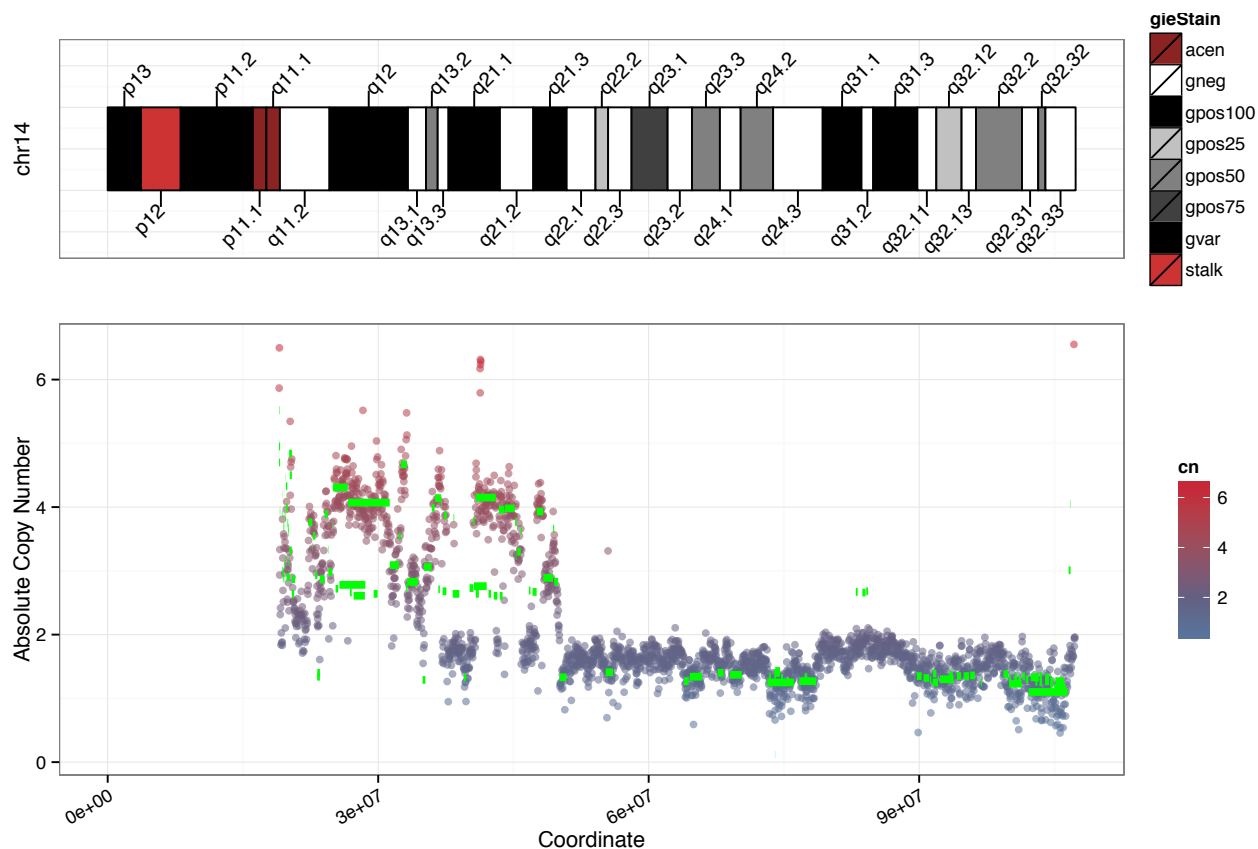
# Call cnView with basic input
cnView(Luc2CNraw, chr='chr14', genome='hg19', ideogram_txtSize=4)
```



`cnView` obtains ideogram information and chromosomal boundaries either via a preloaded genome or the UCSC sql database if it is available. In the interest of flexibility the user also has the option of specifying cytogenetic information to the argument `y`. This input should take the form of a data frame with column names “chrom”, “chromStart”, “chromEnd”, “name”, “gieStain”. This format mirrors what is retrievable via the aforementioned MySQL database.

If it is desired, `cnView` has the ability to overlay segment calls on the plot. This is achieved by providing a data frame with column names: “chromosome”, “start”, “end”, and “segmean” to the argument `z`.

```
# call cnView with included segment data
cnView(Luc2CNraw, z=LucCNseg, chr='chr14', genome='hg19', ideogram_txtSize=4)
```



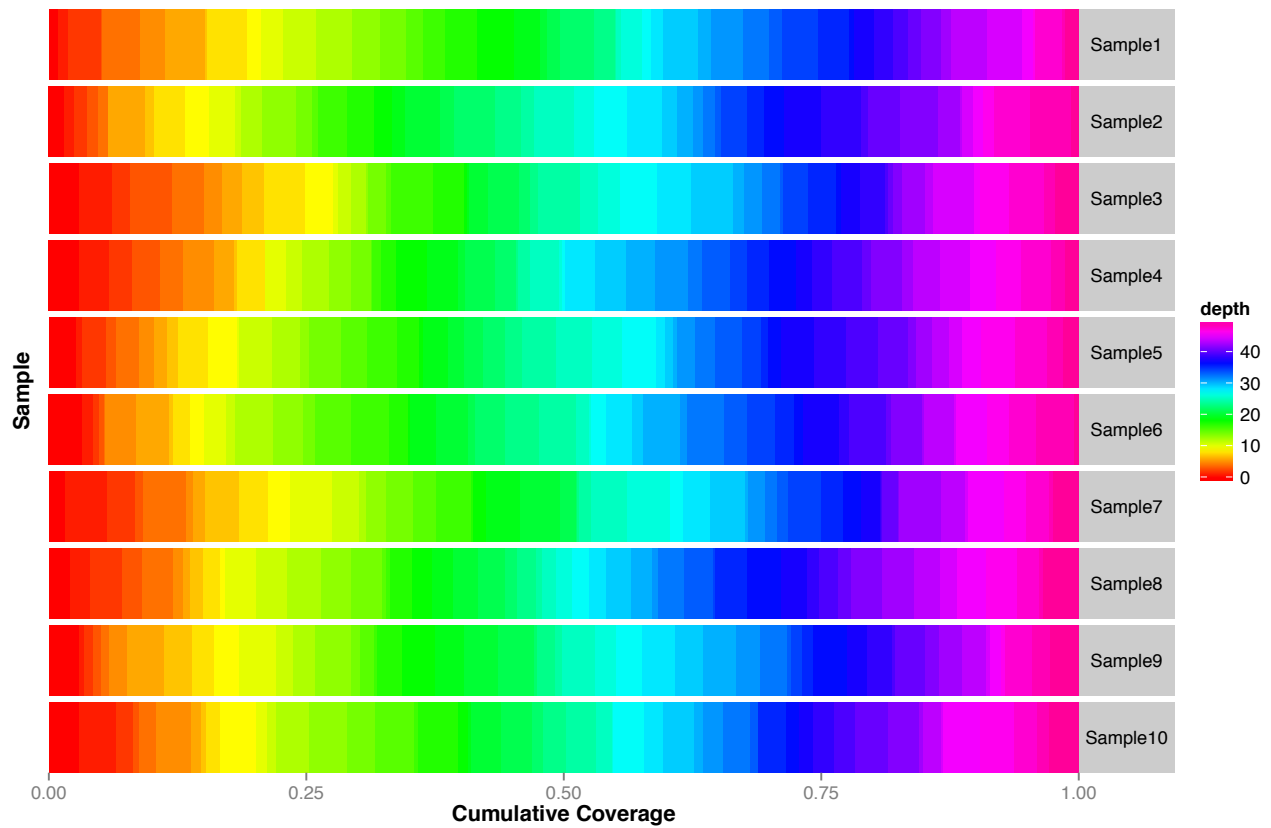
covBars

covBars produces a plot displaying sequencing coverage at a cohort level. Basic input consists of a matrix with representing samples, rows denoting sequencing depth, and elements of the matrix representing the number of bases.

```
# Example input to x
x <- matrix(sample(100000,500), nrow=50, ncol=10,
dimnames=list(0:49,paste0("Sample",1:10)))

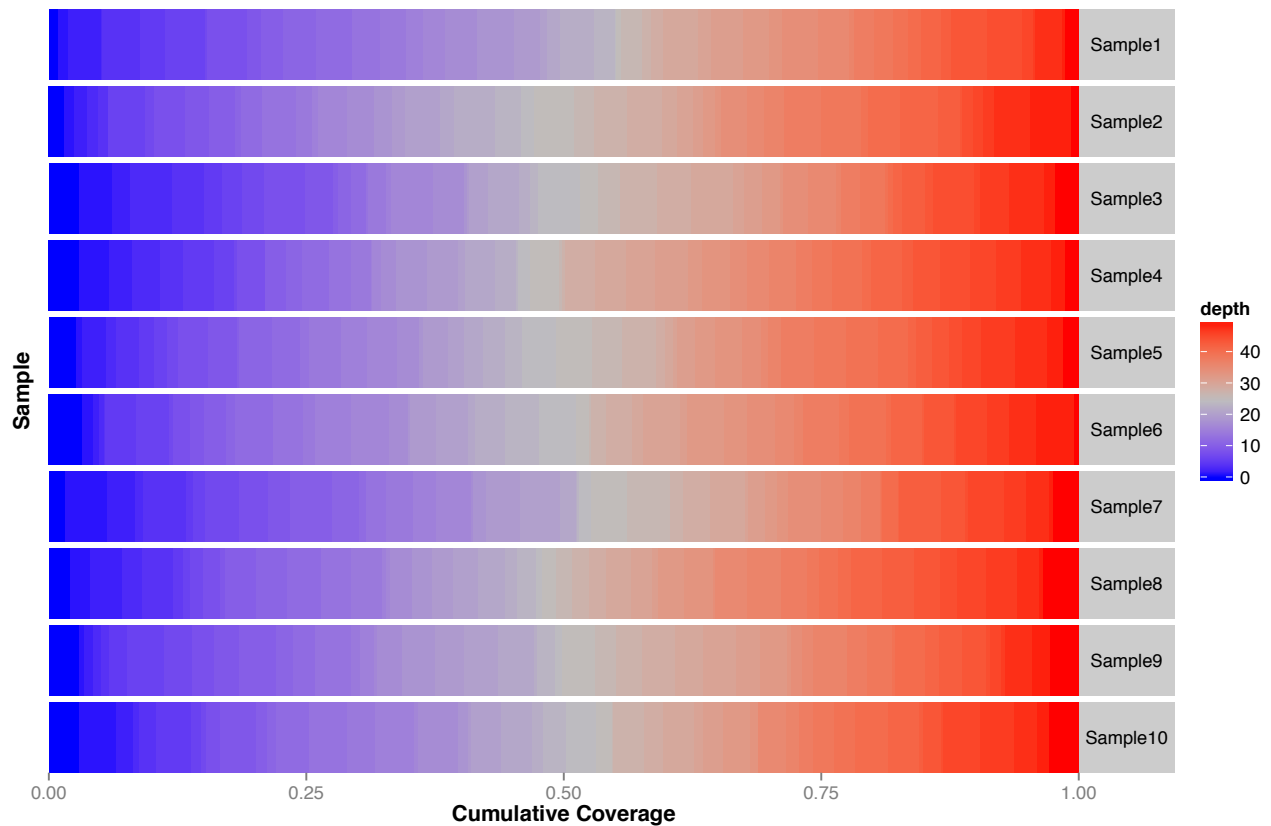
covBars(x)
```

Argument supplied to col has 0 length... default colour scheme will be used



By default a rainbow color scheme from red to violet is used. An alternate vector of colors can be supplied.

```
covBars(x, colour=c("blue","grey","red"))
```



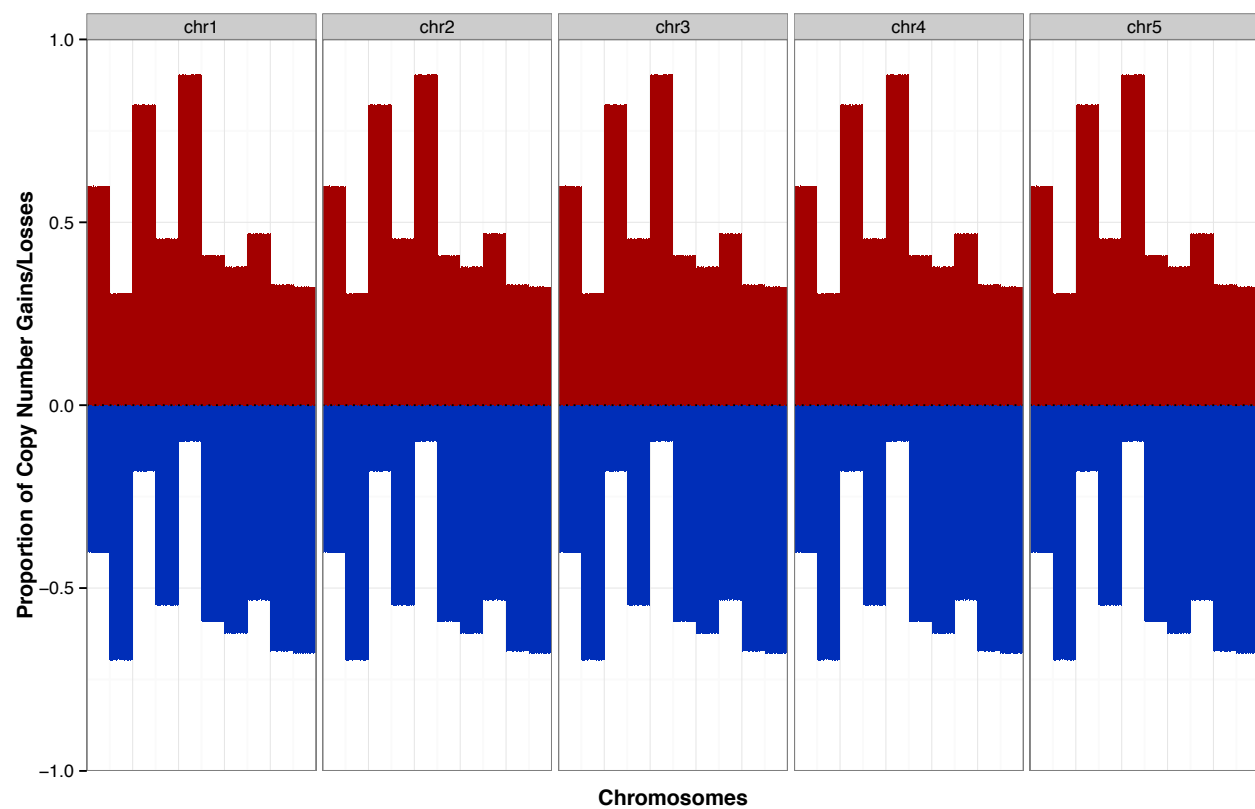
cnFreq

cnFreq produces a plot displaying the proportion (default) or frequency of copy number losses/gains at a cohort level. Basic input consists of a data frame with rows representing the proportion of CN losses/gains across the genome (default), or actual CN values.

```
# Example input to x
xstart <- seq(0,4990000,length.out=500)
xloss <- rep(runif(10,0,0.6),rep(50,10))/1.5
xloss <- xloss + jitter(xloss,amount=0.002)
x <- data.frame(chromosome=rep(paste0("chr",1:5),rep(500,5)),
start=xstart, end=xstart+10000, loss=xloss, gain=(1-xloss))

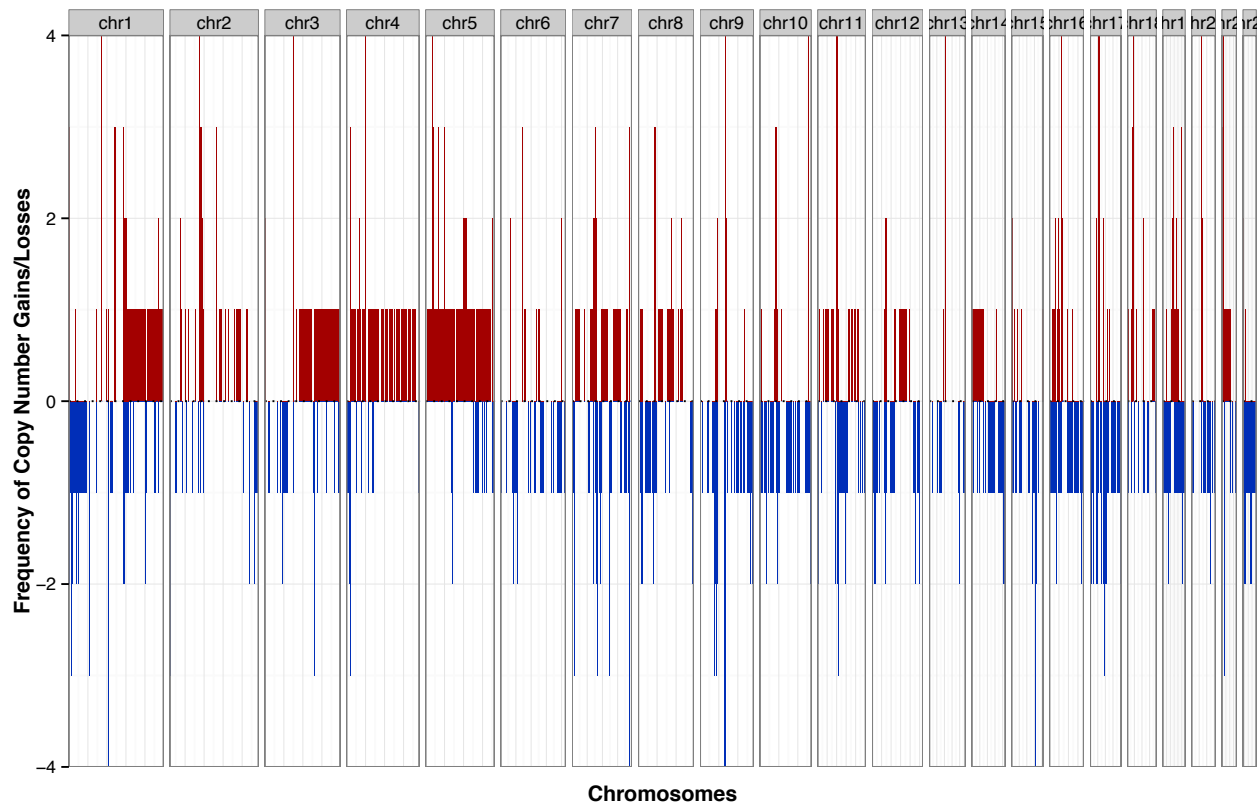
# Plot the data
cnFreq(x)
```

```
## Detected "chr" in the chromosome column of x... proceeding
```

An alternate long data frame format with actual copy number values may be used. The default cutoffs for loss and gain are 1.5 and 2.5 respectively.

```
cnFreq(LucCNseg)
```



lohView

lohView provides a method for visualizing LOH from a multi sample and multi chromosome perspective. Input consists of a data frame with column names “chromosome”, “position”, “n_freq”, “t_freq”, and “sample”.

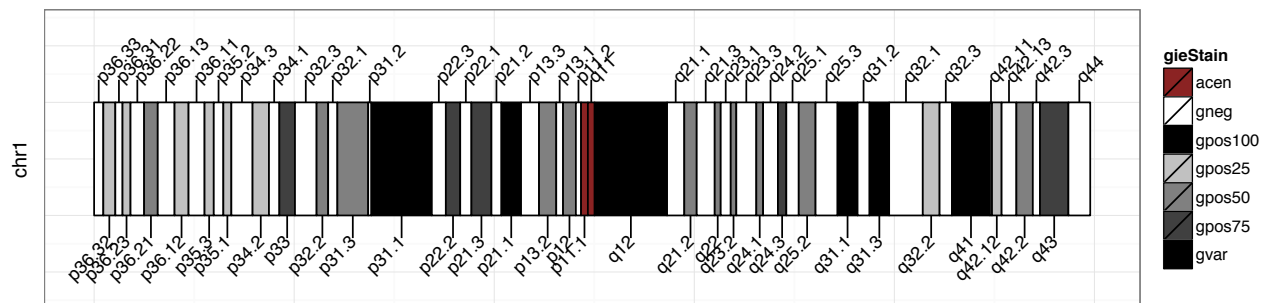
TODO: example and expand description

ideoView

The user has the ability to plot an ideogram representative of the chromosome of interest for a given assembly via the function `ideoView`. Basic input consists of a data frame with column names: “chrom”, “chromStart”, “chromEnd”, “name”, “gieStain” mirroring the format retrievable from the UCSC sql database, and a chromosome for which to display **chromosome**. Here we use the preloaded genome hg38 in the attached data set `cytoGeno`.

```
# Obtain cytogenetic information for the genome of interest
data <- cytoGeno[cytoGeno$genome == 'hg38',]

# Call ideoView for chromosome 1
ideoView(data, chromosome='chr1', txtSize=4)
```



compIdent

TODO: add description and example, this is the identity snps plot

geneViz

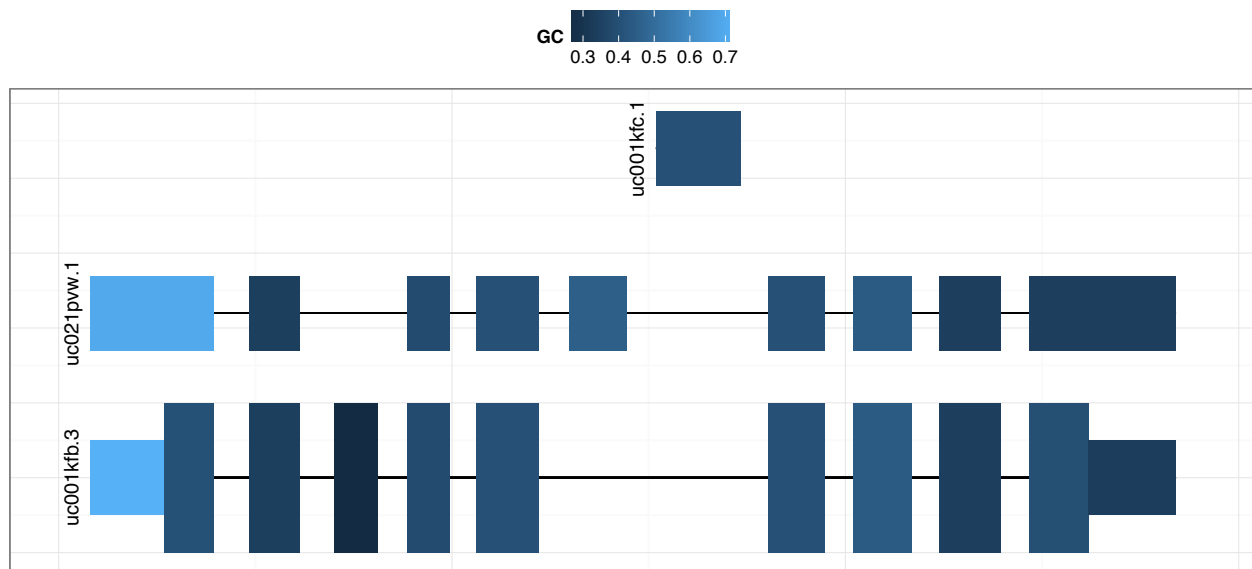
It is also possible to plot just a gene of interest identified by specifying a Txdb object, GRanges object, and a BSgenome via a call to **geneViz**. The algorithm will plot genomic features for a single gene bounded by the GRanges object overlaying gc content calculations over those features obtained from the provided BSgenome. Note that geneViz will output the plot and additional supplemental information used in the plot generation as a list, to call the plot call the first element of the list.

```
# need transcript data for reference
txdb <- TxDb.Hsapiens.UCSC.hg19.knownGene

# need a biostrings object for reference
genome <- BSgenome.Hsapiens.UCSC.hg19

# need Granges object
gr <- GRanges(seqnames=c("chr10"), ranges=IRanges(start=c(89622195),
end=c(89729532)), strand=strand(c("+")))

# Plot and call the graphic
p1 <- geneViz(txdb, gr, genome)
p1[[1]]
```



Hints

Due to the complex nature and variability of the graphics produced by GenVisR it is recommended that the user adjust the graphics device size for all outputs manually. If not given enough space within the graphics device grob objects will start to collide. This can be done via the following:

```
pdf(file="plot.pdf", height=8, width=14)
# Call a GenVisR function
waterfall(brcaMAF)
dev.off()
```

For the majority of plots there is a layer parameter, this allows the user to specify an additional ggplot2 layer. Using this parameter one could perform a variety of tasks including modifying the theme to control label text size, adding titles to plots, etc. Here we suppress all x-axis labels:

```
library(ggplot2)
plot_theme <- theme(axis.text.x=element_blank(),
                    axis.title.x=element_blank(),
                    axis.ticks.x=element_blank())

cnFreq(LucCNseg, plotLayer=plot_theme)
```

Session Info

```
sessionInfo()
```

```
## R version 3.2.2 (2015-08-14)
## Platform: x86_64-apple-darwin13.4.0 (64-bit)
## Running under: OS X 10.10.1 (Yosemite)
##
## locale:
```

```

## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
##
## attached base packages:
## [1] stats4      parallel  stats      graphics  grDevices  utils      datasets
## [8] methods    base
##
## other attached packages:
## [1] BSgenome.Hsapiens.UCSC.hg19_1.4.0
## [2] BSgenome_1.38.0
## [3] rtracklayer_1.30.1
## [4] Biostrings_2.38.2
## [5] XVector_0.10.0
## [6] TxDb.Hsapiens.UCSC.hg19.knownGene_3.2.2
## [7] GenomicFeatures_1.22.5
## [8] AnnotationDbi_1.32.0
## [9] Biobase_2.30.0
## [10] GenomicRanges_1.22.1
## [11] GenomeInfoDb_1.6.1
## [12] IRanges_2.4.4
## [13] S4Vectors_0.8.3
## [14] BiocGenerics_0.16.1
## [15] reshape2_1.4.1
## [16] knitr_1.11
## [17] GenVisR_0.98.0
## [18] BiocCheck_1.6.0
##
## loaded via a namespace (and not attached):
## [1] Rcpp_0.12.2                Rsamtools_1.22.0
## [3] gtools_3.5.0               digest_0.6.8
## [5] R6_2.1.1                   plyr_1.8.3
## [7] futile.options_1.0.0       RSQLite_1.0.0
## [9] evaluate_0.8               highr_0.5.1
## [11] httr_1.0.0                 ggplot2_1.0.1
## [13] BiocInstaller_1.20.1       biocViews_1.38.0
## [15] zlibbioc_1.16.0            curl_0.9.4
## [17] RUnit_0.4.31               rmarkdown_0.8.1
## [19] labeling_0.3               proto_0.3-10
## [21] devtools_1.9.1             RMySQL_0.10.7
## [23] BiocParallel_1.4.0         stringr_1.0.0
## [25] RCurl_1.95-4.7             biomaRt_2.26.1
## [27] munsell_0.4.2              htmltools_0.2.6
## [29] SummarizedExperiment_1.0.1 gridExtra_2.0.0
## [31] roxygen2_5.0.1             codetools_0.2-14
## [33] XML_3.98-1.3               GenomicAlignments_1.6.1
## [35] MASS_7.3-45                bitops_1.0-6
## [37] grid_3.2.2                 RBGL_1.46.0
## [39] jsonlite_0.9.19            gtable_0.1.2
## [41] DBI_0.3.1                  magrittr_1.5
## [43] formatR_1.2.1              scales_0.3.0
## [45] graph_1.48.0               stringi_1.0-1
## [47] getopt_1.20.0              optparse_1.3.2
## [49] futile.logger_1.4.1        lambda.r_1.1.7
## [51] tools_3.2.2                FField_0.1.0
## [53] yaml_2.1.13                colorspace_1.2-6

```

```
## [55] memoise_0.2.1
```