Introduction to VariantAnnotation

Valerie Obenchain

February 6, 2014

Contents

1	Introduction	1
2	Variant Call Format (VCF) files 2.1 Data import and exploration 2.1.1 Header information 2.1.2 Genomic positions 2.1.3 Genotype data 2.1.4 Info data 2.2 Import data subsets 2.2.1 Select genomic coordinates 2.2.2 Select VCF fields	2 3 4 5 7
3	Locating variants in and around genes	9
4	Amino acid coding changes	10
5	SIFT and PolyPhen Databases	12
6	Other operations6.1 Create a SnpMatrix6.2 Write out VCF files	13 13 15
7	Performance	16
8	References	17
9	Session Information	17

1 Introduction

This vignette outlines a work flow for annotating and filtering genetic variants using the *VariantAnnotation* package. Sample data are in VariantCall Format (VCF) and are a subset of chromosome 22 from 1000 Genomes. VCF text files contain meta-information lines, a header line with column names, data lines with information about a position in the genome, and optional genotype information on samples for each position. The 1000 Genomes page describes the VCF format in detail.

Data are read in from a VCF file and variants identified according to region such as coding, intron, intergenic, spliceSite etc. Amino acid coding changes are computed for the non-synonymous variants and SIFT and PolyPhen databases provide predictions of how severly the coding changes affect protein function.

2 Variant Call Format (VCF) files

2.1 Data import and exploration

Data are parsed into a VCF object with readVcf.

```
> library(VariantAnnotation)
> fl <- system.file("extdata", "chr22.vcf.gz", package="VariantAnnotation")
> vcf <- readVcf(fl, "hg19")</pre>
> vcf
class: CollapsedVCF
dim: 10376 5
rowData(vcf):
  GRanges with 5 metadata columns: paramRangeID, REF, ALT, QUAL, FILTER
 DataFrame with 22 columns: LDAF, AVGPOST, RSQ, ERATE, THETA, CIEND...
info(header(vcf)):
            Number Type
                           Description
                   Float MLE Allele Frequency Accounting for LD
  LDAF
            1
                           Average posterior probability from MaCH...
  AVGPOST
                   Float
            1
                           Genotype imputation quality from MaCH/T...
  RSQ
            1
                   Float
                   Float Per-marker Mutation rate from MaCH/Thunder
  ERATE
            1
  THETA
                   Float Per-marker Transition rate from MaCH/Th...
            1
            2
                   Integer Confidence interval around END for impr...
  CIEND
                   Integer Confidence interval around POS for impr...
  CIPOS
            2
                   Integer End position of the variant described i...
  END
            1
  HOMLEN
                   Integer Length of base pair identical micro-hom...
                   String Sequence of base pair identical micro-h...
  HOMSEQ
                   Integer Difference in length between REF and AL...
  SVLEN
            1
  SVTYPE
            1
                   String Type of structural variant
  AC
                   Integer Alternate Allele Count
                   Integer Total Allele Count
   ΑN
            1
                   String Ancestral Allele, ftp://ftp.1000genomes...
  AA
            1
  AF
                   Float Global Allele Frequency based on AC/AN
            1
                   Float Allele Frequency for samples from AMR b...
  AMR_AF
            1
  ASN_AF
            1
                   Float Allele Frequency for samples from ASN b...
                   Float Allele Frequency for samples from AFR b...
  AFR_AF
            1
                   Float Allele Frequency for samples from EUR b...
  EUR AF
            1
                   String indicates what type of variant the line...
  VT
            1
                   String indicates if a snp was called when anal...
  SNPSOURCE .
geno(vcf):
  SimpleList of length 3: GT, DS, GL
geno(header(vcf)):
      Number Type
                   Description
  GT 1
            String Genotype
  DS 1
            Float Genotype dosage from MaCH/Thunder
  GL .
            Float Genotype Likelihoods
```

2.1.1 Header information

Header information can be extracted from the VCF with header(). We see there are 5 samples, 1 piece of meta information, 22 info fields and 3 geno fields.

```
> header(vcf)
```

```
class: VCFHeader
```

samples(5): HG00096 HG00097 HG00099 HG00100 HG00101

meta(1): fileformat
fixed(1): ALT

info(22): LDAF AVGPOST ... VT SNPSOURCE

geno(3): GT DS GL

Data can be further extracted using the named accessors.

- > samples(header(vcf))
- [1] "HG00096" "HG00097" "HG00099" "HG00100" "HG00101"
- > geno(header(vcf))

DataFrame with 3 rows and 3 columns

	Number	Туре				Description
	<character></character>	<character></character>				<character></character>
GT	1	String				Genotype
DS	1	Float	Genotype	dosage	${\tt from}$	MaCH/Thunder
GL		Float		Gei	notype	e Likelihoods

2.1.2 Genomic positions

rowData contains information from the CHROM, POS, and ID fields of the VCF file, represented as a GRanges. The paramRangeID column is meaningful when reading subsets of data and is discussed further below.

> head(rowData(vcf), 3)

GRanges with 3 ranges and 5 metadata columns:

	seqnames		ranges	stran	.d	param	${\tt nRangeID}$
	<rle></rle>		<pre><iranges></iranges></pre>	<rle< td=""><td>> </td><td><</td><td>factor></td></rle<>	>	<	factor>
rs7410291	22	[50300078,	50300078]		*		<na></na>
rs147922003	22	[50300086,	50300086]		*		<na></na>
rs114143073	22	[50300101,	50300101]		*		<na></na>
		REF		ALT		QUAL	FILTER
	<dnastrir< td=""><td>ngSet> <dnas< td=""><td>StringSetL:</td><td>ist> <</td><td>nume</td><td>ric></td><td><character></character></td></dnas<></td></dnastrir<>	ngSet> <dnas< td=""><td>StringSetL:</td><td>ist> <</td><td>nume</td><td>ric></td><td><character></character></td></dnas<>	StringSetL:	ist> <	nume	ric>	<character></character>
rs7410291		Α		G		100	PASS
rs147922003		C		Т		100	PASS
rs114143073		G		Α		100	PASS
seqlengths:							
22							
NA							

Individual fields can be pulled out with named accessors. Here we see REF is stored as a DNAStringSet and qual is a numeric vector.

> ref(vcf)[1:5]

A DNAStringSet instance of length 5 width seq

- [1] 1 A
- [2] 1 C
- [3] 1 G [4] 1 C
- [5] 1 C

```
> qual(vcf)[1:5]
[1] 100 100 100 100 100
```

ALT is a DNAStringSetList (allows for multiple alternate alleles per variant) or a DNAStringSet. When structural variants are present it will be a CharacterList.

```
> alt(vcf)[1:5]

DNAStringSetList of length 5
[[1]] G
[[2]] T
[[3]] A
[[4]] T
[[5]] T
```

2.1.3 Genotype data

Genotype data described in the FORMAT fields are parsed into the geno slot. The data are unique to each sample and each sample may have multiple values variable. Because of this, the data are parsed into matrices or arrays where the rows represent the variants and the columns the samples. Multidimentional arrays indicate multiple values per sample. In this file all variables are matrices.

Let's take a closer look at the genotype dosage (DS) variable. The header provides the variable definition and type.

```
> geno(header(vcf))["DS",]
```

```
DataFrame with 1 row and 3 columns

Number Type Description

<character> <character> Character>

DS 1 Float Genotype dosage from MaCH/Thunder
```

These data are stored as a 10376×5 matrix. Each of the five samples (columns) has a single value per variant location (row).

```
> DS <-geno(vcf)$DS
> dim(DS)
[1] 10376
               5
> DS[1:3,]
            HG00096 HG00097 HG00099 HG00100 HG00101
rs7410291
                   0
                            0
                                             0
                                    1
                                                     0
rs147922003
                   0
                            0
                                    0
                                             0
rs114143073
```

DS is also known as 'posterior mean genotypes' and range in value from [0, 2]. To get a sense of variable distribution, we compute a five number summary of the minimum, lower-hinge (first quartile), median, upper-hinge (third quartile) and maximum.

> fivenum(DS)

[1] 0 0 0 0 2

The majority of these values (86%) are zero.

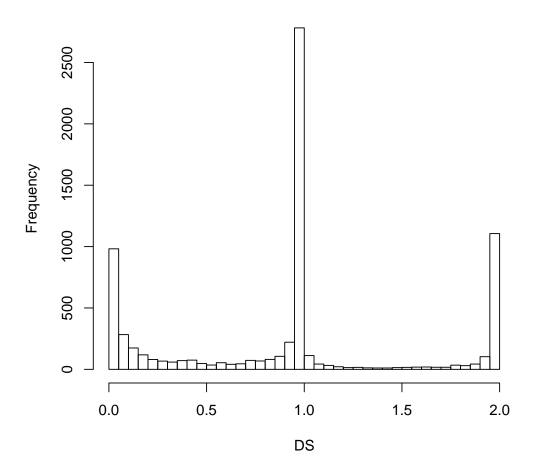
> length(which(DS==0))/length(DS)

[1] 0.8621627

View the distribution of the non-zero values.

- > hist(DS[DS != 0], breaks=seq(0, 2, by=0.05),
- + main="DS non-zero values", xlab="DS")

DS non-zero values



2.1.4 Info data

In contrast to the genotype data, the info data are unique to the variant and the same across samples. All info variables are represented in a single DataFrame.

> info(vcf)[1:4, 1:5]

DataFrame with 4 rows and 5 columns

	LDAF	AVGPOST	RSQ	ERATE	THETA
	<numeric></numeric>	<numeric></numeric>	<numeric></numeric>	<numeric></numeric>	<numeric></numeric>
rs7410291	0.3431	0.9890	0.9856	2e-03	0.0005
rs147922003	0.0091	0.9963	0.8398	5e-04	0.0011
rs114143073	0.0098	0.9891	0.5919	7e-04	0.0008
rs141778433	0.0062	0.9950	0.6756	9e-04	0.0003

We will use the info data to compare quality measures between novel (i.e., not in dbSNP) and known (i.e., in dbSNP) variants and the variant type present in the file. Variants with membership in dbSNP can be identified by using the appropriate SNPlocs package for hg19.

```
> library(SNPlocs.Hsapiens.dbSNP.20101109)
> rd <- rowData(vcf)
> seqlevels(rd) <- "ch22"
> ch22snps <- getSNPlocs("ch22")
> dbsnpchr22 <- sub("rs", "", names(rd)) %in% ch22snps$RefSNP_id
> table(dbsnpchr22)

dbsnpchr22
FALSE TRUE
6259 4117
```

Info variables of interest are 'VT', 'LDAF' and 'RSQ'. The header offers more details on these variables.

> info(header(vcf))[c("VT", "LDAF", "RSQ"),]

```
DataFrame with 3 rows and 3 columns
```

	Number	Туре
	<character></character>	<character></character>
VT	1	String
LDAF	1	Float
RSQ	1	Float

Description

<character>

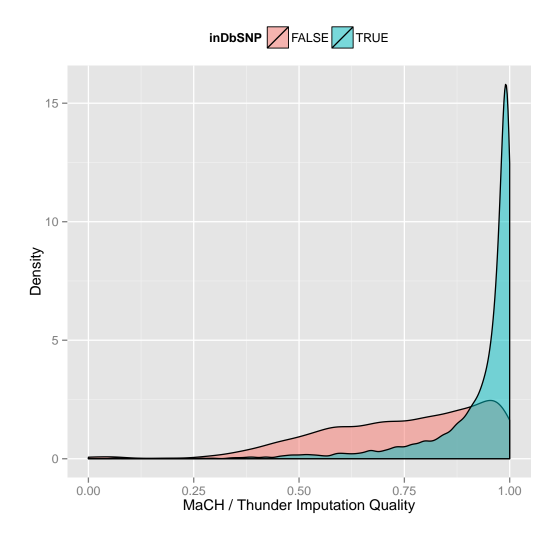
VT indicates what type of variant the line represents LDAF MLE Allele Frequency Accounting for LD RSQ Genotype imputation quality from MaCH/Thunder

Create a data frame of quality measures of interest ...

```
> metrics <- data.frame(QUAL=qual(vcf), inDbSNP=dbsnpchr22,
+ VT=info(vcf)$VT, LDAF=info(vcf)$LDAF, RSQ=info(vcf)$RSQ)</pre>
```

and visualize the distribution of qualities using ggplot2. For instance, genotype imputation quality is higher for the known variants in dbSNP.

```
> library(ggplot2)
> ggplot(metrics, aes(x=RSQ, fill=inDbSNP)) +
+    geom_density(alpha=0.5) +
+    scale_x_continuous(name="MaCH / Thunder Imputation Quality") +
+    scale_y_continuous(name="Density") +
+    theme(legend.position="top")
```



2.2 Import data subsets

When working with large VCF files it may be more efficient to read in subsets of the data. This can be accomplished by selecting genomic coordinates (ranges) or by specific fields from the VCF file.

2.2.1 Select genomic coordinates

To read in a portion of chromosome 22, create a GRanges with the regions of interest.

When ranges are specified, the VCF file must have an accompanying Tabix index file. See ?indexTabix for help creating an index.

```
> tab <- TabixFile(fl)
> vcf_rng <- readVcf(tab, "hg19", param=rng)</pre>
```

The paramRangesID column distinguishes which records came from which param range.

> head(rowData(vcf_rng), 3)

GRanges with 3 ranges and 5 metadata columns:

```
segnames
                                        ranges strand | paramRangeID
                                     <IRanges> <Rle> |
                   <Rle>
                      22 [50301422, 50301422]
                                                           gene_79087
    rs114335781
                                                     * |
      rs8135963
                       22 [50301476, 50301476]
                                                     * |
                                                           gene_79087
                      22 [50301488, 50301488]
                                                           gene_79087
22:50301488_C/T
                            REF
                                                ALT
                                                         QUAL
                <DNAStringSet> <DNAStringSetList> <numeric>
    rs114335781
                              G
                                                  Α
                              Т
      rs8135963
                                                  C
                                                          100
22:50301488_C/T
                              C
                                                  Т
                                                          100
                     FILTER
                <character>
    rs114335781
                       PASS
                       PASS
      rs8135963
22:50301488_C/T
                       PASS
seqlengths:
22
NA
```

2.2.2 Select VCF fields

Data import can also be defined by the fixed, info and geno fields. Fields available for import are described in the header information. To view the header before reading in the data, use ScanVcfHeader.

```
> hdr <- scanVcfHeader(f1)</pre>
> ## e.g., INFO and GENO fields
> head(info(hdr), 3)
DataFrame with 3 rows and 3 columns
             Number
                            Type
        <character> <character>
LDAF
                  1
                           Float
AVGPOST
                  1
                           Float
RSQ
                  1
                           Float
                                              Description
                                              <character>
                 MLE Allele Frequency Accounting for LD
LDAF
AVGPOST Average posterior probability from MaCH/Thunder
          Genotype imputation quality from MaCH/Thunder
RSQ
> head(geno(hdr), 3)
DataFrame with 3 rows and 3 columns
```

	Number	Туре				Description
	<character></character>	<character></character>				<character></character>
${\tt GT}$	1	String				Genotype
DS	1	Float	Genotype	dosage	${\tt from}$	MaCH/Thunder
${\tt GL}$		Float		Ger	notype	e Likelihoods

To subset on "LDAF" and "GT" we specify them as character vectors in the info and geno arguments to Scan-VcfParam. This creates a ScanVcfParam object which is used as the param argument to readVcf.

```
> ## Return all 'fixed' fields, "LAF" from 'info' and "GT" from 'geno'
> svp <- ScanVcfParam(info="LDAF", geno="GT")
> vcf1 <- readVcf(f1, "hg19", svp)
> names(geno(vcf1))
[1] "GT"
```

To subset on both genomic coordinates and fields the ScanVcfParam object must contain both.

```
> svp_all \leftarrow ScanVcfParam(info="LDAF", geno="GT", which=rng) > svp_all
```

class: ScanVcfParam
vcfWhich: 1 elements

vcfFixed: character() [All]

vcfInfo: LDAF vcfGeno: GT

vcfSamples: character() [All]

TXID

3 Locating variants in and around genes

Variant location with respect to genes can be identified with the locateVariants function. Regions are specified in the region argument and can be one of the following constructors: CodingVariants, IntronVariants, FiveUTRVariants, ThreeUTRVariants, IntergenicVariants, SpliceSiteVariants or PromoterVariants. Location definitions are shown in Table 1.

Location	Details
coding	falls within a coding region
fiveUTR	falls within a 5' untranslated region
threeUTR	falls within a 3' untranslated region
intron	falls within an intron region
intergenic	does not fall within a transcript associated with a gene
spliceSite	overlaps any portion of the first 2 or last 2 nucleotides of an intron
promoter	falls within a promoter region of a transcript

Table 1: Variant locations

For overlap methods to work properly the chromosome names (seqlevels) must be compatible in the objects being compared. The VCF data chromosome names are represented by number, i.e., '22', but the TxDb chromosome names are preceded with 'chr'. Seqlevels in the VCF can be modified with the seqlevels function.

PRECEDEID

FOLLOWID

```
> library(TxDb.Hsapiens.UCSC.hg19.knownGene)
> txdb <- TxDb.Hsapiens.UCSC.hg19.knownGene
> seqlevels(vcf) <- "chr22"
> rd <- rowData(vcf)</pre>
> loc <- locateVariants(rd, txdb, CodingVariants())</pre>
> head(loc, 3)
GRanges with 3 ranges and 7 metadata columns:
      seqnames
                               ranges strand | LOCATION
                                                             QUERYID
          \langle R.1e \rangle
                            <IRanges> <Rle> | <factor> <integer>
  [1]
         chr22 [50301422, 50301422]
                                            * |
                                                                   24
                                                   coding
  [2]
         chr22 [50301476, 50301476]
                                                                   25
                                                   coding
  [3]
         chr22 [50301488, 50301488]
                                                                  26
                                            * |
                                                   coding
```

GENEID

```
<integer> <integer> <character> <CharacterList> <CharacterList>
  [1]
           75253
                    218562
                                  79087
  [2]
          75253
                    218562
                                  79087
  [3]
           75253
                    218562
                                  79087
  seqlengths:
   chr22
      NA
   Locate variants in all regions with the AllVariants() constructor,
> allvar <- locateVariants(rd, txdb, AllVariants())</pre>
   To answer gene-centric questions data can be summarized by gene reguardless of transcript.
> ## Did any coding variants match more than one gene?
> splt <- split(mcols(loc)$GENEID, mcols(loc)$QUERYID)
> table(sapply(splt, function(x) length(unique(x)) > 1))
       TRUE
FALSE
  965
         15
> ## Summarize the number of coding variants by gene ID.
> splt <- split(mcols(loc)$QUERYID, mcols(loc)$GENEID)
> head(sapply(splt, function(x) length(unique(x))), 3)
113730
         1890
               23209
    22
           15
                   30
```

4 Amino acid coding changes

> library(BSgenome.Hsapiens.UCSC.hg19)

> coding <- predictCoding(vcf, txdb, seqSource=Hsapiens)</pre>

predictCoding computes amino acid coding changes for non-synonymous variants. Only ranges in query that overlap with a coding region in the subject are considered. Reference sequences are retrieved from either a BSgenome or fasta file specified in seqSource. Variant sequences are constructed by substituting, inserting or deleting values in the varAllele column into the reference sequence. Amino acid codes are computed for the variant codon sequence when the length is a multiple of 3.

The query argument to predictCoding can be a GRanges or VCF. When a GRanges is supplied the varAllele argument must be specified. In the case of a VCF, the alternate alleles are taken from alt(<VCF>) and the varAllele argument is not specified.

The result is a modified query containing only variants that fall within coding regions. Each row represents a variant-transcript match so more than one row per original variant is possible.

```
> coding[5:7]
GRanges with 3 ranges and 17 metadata columns:
                   seqnames
                                            ranges strand | paramRangeID
                      \langle R.1e \rangle
                                        <IRanges>
                                                     <Rle> |
                                                                  <factor>
  22:50301584_C/T
                      chr22 [50301584, 50301584]
                                                                      <NA>
      rs114264124
                      chr22 [50302962, 50302962]
                                                                      <NA>
      rs149209714
                      chr22 [50302995, 50302995]
                                                                      <NA>
                                                              QUAL
                               REF
                                                    ALT
                   <DNAStringSet> <DNAStringSetList> <numeric>
                                 С
  22:50301584_C/T
                                                      Τ
                                                               100
      rs114264124
                                 C
                                                      Τ
                                                               100
```

rs149209714		C	G	100
	FILTER	varAllele	CDSLO	C PROTEINLOC
	<character> <</character>	DNAStringSet>	<pre><iranges< pre=""></iranges<></pre>	<pre>> <integerlist></integerlist></pre>
22:50301584_C/T	PASS	A	[777, 777]	259
rs114264124	PASS	A	[698, 698]] 233
rs149209714	PASS	C	[665, 665]	222
	QUERYID	TXID	CDSID	GENEID
	<pre><integer> <ch< pre=""></ch<></integer></pre>	aracter> <int< td=""><td>eger> <cha< td=""><td>racter></td></cha<></td></int<>	eger> <cha< td=""><td>racter></td></cha<>	racter>
22:50301584_C/T	28	75253 2	18562	79087
rs114264124	57	75253 2		79087
rs149209714	58			79087
	CONSEQUENCE			ARCODON
	<factor></factor>	<pre><dnastringse< pre=""></dnastringse<></pre>	t> <dnastr< td=""><td>ingSet></td></dnastr<>	ingSet>
22:50301584_C/T	synonymous		CG	CCA
	${\tt nonsynonymous}$	C	:GG	CAG
rs149209714	${\tt nonsynonymous}$		GA	GCA
	REFAA	VARA		
	<aastringset></aastringset>	<aastringset< td=""><td>;></td><td></td></aastringset<>	;>	
22:50301584_C/T	P		P	
rs114264124	R		Q	
rs149209714	G		A	
seqlengths:				
chr22				
NA				

Using variant rs114264124 as an example, we see varAllele A has been substituted into the refCodon CGG to produce varCodon CAG. The refCodon is the sequence of codons necessary to make the variant allele substitution and therefore often includes more nucleotides than indicated in the range (i.e. the range is 50302962, 50302962, width of 1). Notice it is the second position in the refCodon that has been substituted. This position in the codon, the position of substitution, corresponds to genomic position 50302962. This genomic position maps to position 698 in coding region-based coordinates and to triplet 233 in the protein. This is a non-synonymous coding variant where the amino acid has changed from R (Arg) to Q (Gln).

When the resulting varCodon is not a multiple of 3 it cannot be translated. The consequence is considered a frameshift and varAA will be missing.

```
> ## CONSEQUENCE is 'frameshift' where translation is not possible
> coding[mcols(coding)$CONSEQUENCE == "frameshift"]
```

GRanges with 2 ranges and 17 metadata columns:

```
seqnames
                                            ranges strand |
                        <Rle>
                                         <IRanges>
22:50317001_G/GCACT
                        chr22 [50317001, 50317001]
                                                         + |
22:50317001_G/GCACT
                        chr22 [50317001, 50317001]
                    paramRangeID
                                             REF
                                                                 ALT
                         <factor> <DNAStringSet> <DNAStringSetList>
22:50317001_G/GCACT
                             <NA>
                                               G
                                                               GCACT
22:50317001_G/GCACT
                             <NA>
                                                               GCACT
                          QUAL
                                                varAllele
                                                               CDSLOC
                                    FILTER
                    <numeric> <character> <DNAStringSet>
                                                            <IRanges>
22:50317001_G/GCACT
                                                     GCACT [808, 808]
                           233
                                      PASS
22:50317001_G/GCACT
                           233
                                      PASS
                                                     GCACT [628, 628]
                        PROTEINLOC
                                     QUERYID
                                                     TXID
                                                              CDSID
                    <IntegerList> <integer> <character> <integer>
22:50317001_G/GCACT
                               270
                                         359
                                                             216303
                                                    74357
```

```
22:50317001_G/GCACT
                               210
                                          359
                                                     74358
                                                              216303
                          GENEID CONSEQUENCE
                                                     REFCODON
                     <character>
                                     <factor> <DNAStringSet>
22:50317001_G/GCACT
                           79174
                                  frameshift
                                                          GCC
22:50317001_G/GCACT
                           79174
                                  frameshift
                           VARCODON
                                             REFAA
                                                            VARAA
                     <DNAStringSet> <AAStringSet> <AAStringSet>
22:50317001_G/GCACT
                                GCC
                                                 Α
22:50317001_G/GCACT
                                GCC
                                                 Α
seqlengths:
chr22
    NA
```

5 SIFT and PolyPhen Databases

From predictCoding we identified the amino acid coding changes for the non-synonymous variants. For this subset we can retrieve predictions of how damaging these coding changes may be. SIFT (Sorting Intolerant From Tolerant) and PolyPhen (Polymorphism Phenotyping) are methods that predict the impact of amino acid substitution on a human protein. The SIFT method uses sequence homology and the physical properties of amino acids to make predictions about protein function. PolyPhen uses sequence-based features and structural information characterizing the substitution to make predictions about the structure and function of the protein.

Collated predictions for specific dbSNP builds are available as downloads from the SIFT and PolyPhen web sites. These results have been packaged into *SIFT.Hsapiens.dbSNP132.db* and *PolyPhen.Hapiens.dbSNP131.db* and are designed to be searched by rsid. Variants that are in dbSNP can be searched with these database packages. When working with novel variants, SIFT and PolyPhen must be called directly. See references for home pages.

Identify the non-synonymous variants and obtain the rsids.

```
> nms <- names(coding)
> idx <- mcols(coding)$CONSEQUENCE == "nonsynonymous"
> nonsyn <- coding[idx]
> names(nonsyn) <- nms[idx]
> rsids <- unique(names(nonsyn)[grep("rs", names(nonsyn), fixed=TRUE)])</pre>
```

Detailed descriptions of the database columns can be found with <code>?SIFTDbColumns</code> and <code>?PolyPhenDbColumns</code>. Variants in these databases often contain more than one row per variant. The variant may have been reported by multiple sources and therefore the source will differ as well as some of the other variables.

It is important to keep in mind the pre-computed predictions in the SIFT and PolyPhen packages are based on specific gene models. SIFT is based on Ensembl and PolyPhen on UCSC Known Gene. The TranscriptDb we used to identify the coding snps was based on UCSC Known Gene so we will use PolyPhen for predictions. PolyPhen provides predictions using two different training datasets and has considerable information about 3D protein structure. See ?PolyPhenDbColumns or the PolyPhen web site listed in the references for more details.

Query the PolyPhen database,

```
> library(PolyPhen.Hsapiens.dbSNP131)
 pp <- select(PolyPhen.Hsapiens.dbSNP131, keys=rsids,
>
            cols=c("TRAININGSET", "PREDICTION", "PPH2PROB"))
> head(pp[!is.na(pp$PREDICTION), ])
         RSID TRAININGSET
                              OSNPID
                                          OACC OPOS OAA1 OAA2
                                                                   SNPID
   rs8139422
                   humdiv
                           rs8139422 Q6UXH1-5
                                               182
                                                       D
                                                            F.
                                                               rs8139422
14 rs8139422
                   humvar rs8139422
                                          <NA> <NA> <NA> <NA>
                                                               rs8139422
15 rs74510325
                   humdiv rs74510325 Q6UXH1-5
                                                189
                                                       R
                                                            G rs74510325
16 rs74510325
                   humvar rs74510325
                                          <NA> <NA> <NA> <NA> rs74510325
21 rs73891177
                   humdiv rs73891177 Q6UXH1-5
                                                207
                                                       Ρ
                                                            A rs73891177
```

22	rs73891	1177	hum	ıvar rs7	'38911 [']	77 •	<na> <n.< th=""><th>A> <na></na></th><th>· <na> r</na></th><th>rs73891177</th></n.<></na>	A> <na></na>	· <na> r</na>	rs73891177
		CC POS					PREDICT		SASEDON	
13	Q6UXH1-			E T		possibly				<na></na>
	Q6UXH1-					possibly		_	<na></na>	<na></na>
	Q6UXH1-			G C		possibly		_		<na></na>
	Q6UXH1-					possibly		_	<na></na>	<na></na>
	Q6UXH1-		P	A C	G	Poppini.		ign ali		<na></na>
	Q6UXH1-			A < NA >			ben	_	<na></na>	<na></na>
22	-					TDR DDH		_		DSCORE
13	neuti		0.228	0.156			.258 <n< td=""><td></td><td>(A> <na< td=""><td></td></na<></td></n<>		(A> <na< td=""><td></td></na<>	
14		VA>	0.249	0.341			<na> <n.< td=""><td></td><td>(A> <na></na></td><td></td></n.<></na>		(A> <na></na>	
15	neuti		0.475	0.131			.233 <n.< td=""><td></td><td>A> <na></na></td><td></td></n.<>		A> <na></na>	
16		VA>	0.335	0.131			.233 < N. < NA> < N.		(A> <na></na>	
21				0.86			0.61 <n.< td=""><td></td><td></td><td>-0.225</td></n.<>			-0.225
	neuti		0.001							
22		GCODEC	0.005	0.701			<na> <n.< td=""><td></td><td>IA> <na></na></td><td></td></n.<></na>		IA> <na></na>	
10	1.382					T PDBID				
13	1.302 <na></na>	0.431		(NTA >			<na></na>		<na></na>	<na></na>
14 15	1.338	0.14	<na></na>	<na></na>			<na></na>		<na></na>	<na> <na></na></na>
16	<na></na>		· <na></na>	<na></na>			<na></na>		<na></na>	<na></na>
21 22		-0.225	5 1 • <na></na>	(NTA >			<na></na>		<na></na>	<na></na>
22	<na></na>			<na></na>			<na></na>	<na></na>	<na></na>	<na></na>
10						P BFACT				
13	<na></na>			IA> <na></na>			<na></na>	<na< td=""><td></td><td>[A></td></na<>		[A>
14	<na></na>			IA> <na></na>			<na></na>			[A>
15	<na></na>			IA> <na></na>			<na></na>			[A>
16	<na></na>			IA> <na></na>			<na></na>	<na< td=""><td></td><td>[A></td></na<>		[A>
21	<na></na>			IA> <na></na>			<na></na>	<na< td=""><td></td><td>[A></td></na<>		[A>
22	<na></na>			IA> <na></na>			<na></na>	<na< td=""><td></td><td>IA></td></na<>		IA>
40						TRANSV				PFAMHIT
13	<na></na>		[A>	<na></na>	<na></na>	1	2		<na></na>	<na></na>
14	<na></na>		[A>	<na></na>	<na></na>			<na></na>	<na></na>	<na></na>
15	<na></na>		[A>	<na></na>	<na></na>	1	0	1	<na></na>	<na></na>
16	<na></na>		IA>	<na></na>	<na></na>			<na></na>	<na></na>	<na></na>
21	<na></na>		IA>	<na></na>	<na></na>	1	0	0	<na></na>	<na></na>
22	<na></na>		IA>	<na></na>	<na></na>	<na></na>	<na></na>	<na></na>	<na></na>	<na></na>
	IDPMAX					OMMENTS				
	18.261									
14	<na></na>	<na></na>				5363_CA				
16	<na></na>	<na></na>				5382_CG				
21	1.919					5971_CG				
22	<na></na>	<na></na>	· <na< td=""><td>> chr22</td><td>2:5031</td><td>5971_CG</td><td></td><td></td><td></td><td></td></na<>	> chr22	2:5031	5971_CG				

6 Other operations

6.1 Create a SnpMatrix

The 'GT' element in the FORMAT field of the VCF represents the genotype. These data can be converted into a SnpMatrix object which can then be used with the functions offered in *snpStats* and other packages making use of the SnpMatrix class.

The genotypeToSnpMatrix function converts the genotype calls in geno to a SnpMatrix. No dbSNP package is used in this computation. The return value is a named list where 'genotypes' is a SnpMatrix and 'map' is a DataFrame with SNP names and alleles at each loci. The ignore column in 'map' indicates which variants were set to NA (missing)

because they met one or more of the following criteria,

- variants with >1 ALT allele are set to NA
- only single nucleotide variants are included; others are set to NA
- only diploid calls are included; others are set to NA

See ?genotypeToSnpMatrix for more details.

```
> res <- genotypeToSnpMatrix(vcf)</pre>
```

> res

\$genotypes

A SnpMatrix with 5 rows and 10376 columns

Row names: HG00096 ... HG00101

Col names: rs7410291 ... rs114526001

\$map

DataFrame with 10376 rows and 4 columns

snp.names	allele.1	allele.2	ignore
<character?< td=""><td><pre><dnastringset></dnastringset></pre></td><td><pre><dnastringsetlist></dnastringsetlist></pre></td><td><logical></logical></td></character?<>	<pre><dnastringset></dnastringset></pre>	<pre><dnastringsetlist></dnastringsetlist></pre>	<logical></logical>
1 rs741029:	. А	G	FALSE
2 rs147922003	C	Т	FALSE
3 rs114143073	G G	A	FALSE
4 rs141778433	C	Т	FALSE
5 rs182170314	. C	T	FALSE
10372 rs187302552	. A	G	FALSE
10373 rs9628178	A A	G	FALSE
10374 rs5770892	. A	G	FALSE
10375 rs144055359	G	A	FALSE
10376 rs11452600	. G	C	FALSE

In the map DataFrame, allele.1 represents the reference allele and allele.2 is the alternate allele.

- > allele2 <- res\$map[["allele.2"]]</pre>
- > ## number of alternate alleles per variant
- > unique(elementLengths(allele2))

Col names: rs58108140 ... rs200430748

[1] 1

In addition to the called genotypes, genotype likelihoods or probabilities can also be converted to a SnpMatrix, using the *snpStats* encoding of posterior probabilities as byte values. To use the values in the 'GL' or 'GP' FORMAT field instead of the called genotypes, use the uncertain=TRUE option in genotypeToSnpMatrix.

```
> fl.gl <- system.file("extdata", "gl_chr1.vcf", package="VariantAnnotation")
> vcf.gl <- readVcf(fl.gl, "hg19")
> geno(vcf.gl)

List of length 3
names(3): GT DS GL

> ## Convert the "GL" FORMAT field to a SnpMatrix
> res <- genotypeToSnpMatrix(vcf.gl, uncertain=TRUE)
> res

$genotypes
A SnpMatrix with 85 rows and 9 columns
Row names: NA06984 ... NA12890
```

\$map

DataFrame with 9 rows and 4 columns

```
snp.names
                   allele.1
                                       allele.2
                                                   ignore
  <character> <DNAStringSet> <DNAStringSetList> <logical>
1 rs58108140
                           G
                                                    FALSE
2 rs189107123
                           С
                                                     TRUE
3 rs180734498
                           С
                                              Т
                                                    FALSE
4 rs144762171
                           G
                                                     TRUE
                          TC
                                                     TRUE
5 rs201747181
6 rs151276478
                           Τ
                                                     TRUE
7 rs140337953
                           G
                                              Т
                                                    FALSE
                           С
                                                     TRUE
8 rs199681827
9 rs200430748
                           G
                                                     TRUE
```

> t(as(res\$genotype, "character"))[c(1,3,7), 1:5]

```
        NA06984
        NA06986
        NA06989
        NA06994
        NA07000

        rs58108140
        "Uncertain"
        "Uncertain"
```

- > ## Compare to a SnpMatrix created from the "GT" field
- > res.gt <- genotypeToSnpMatrix(vcf.gl, uncertain=FALSE)
- > t(as(res.gt\$genotype, "character"))[c(1,3,7), 1:5]

```
NA06984 NA06986 NA06989 NA06994 NA07000
```

```
rs58108140 "A/B" "A/B" "A/B" "A/A" "A/A" rs180734498 "A/B" "A/A" "A/A" "A/A" "A/A" "A/B" rs140337953 "B/B" "B/B" "A/B" "B/B" "B/B" "A/B"
```

- > ## What are the original likelihoods for rs58108140?
- > geno(vcf.gl)\$GL["rs58108140", 1:5]

\$NA06984

[1] -4.70 -0.58 -0.13

\$NA06986

[1] -1.15 -0.10 -0.84

\$NA06989

[1] -2.05 0.00 -3.27

\$NA06994

[1] -0.48 -0.48 -0.48

\$NA07000

[1] -0.28 -0.44 -0.96

For variant rs58108140 in sample NA06989, the "A/B" genotype is much more likely than the others, so the SnpMatrix object displays the called genotype.

6.2 Write out VCF files

A VCF file can be written out from data stored in a VCF class. Methods to write out from more general structures are in progress.

```
> fl <- system.file("extdata", "ex2.vcf", package="VariantAnnotation")
> out1.vcf <- tempfile()
> out2.vcf <- tempfile()
> in1 <- readVcf(fl, "hg19")
> writeVcf(in1, out1.vcf)
> in2 <- readVcf(out1.vcf, "hg19")
> writeVcf(in2, out2.vcf)
> in3 <- readVcf(out2.vcf, "hg19")
> identical(in2, in3)
[1] FALSE
```

7 Performance

Targeted queries can greatly improve the speed of data input. When all data from the file are needed define a yieldSize in the TabixFile to iterate through the file in chunks.

```
readVcf(TabixFile(fl, yieldSize=10000))
```

readVcf can be used with a ScanVcfParam to select any combination of INFO and GENO fields, samples or genomic positions.

```
readVcf(TabixFile(f1), param=ScanVcfParam(info='DP', geno='GT'))
```

While readvcf offers the flexibility to define combinations of INFO, GENO and samples in the ScanVcfParam, sometimes only a single field is needed. In this case the lightweight read functions (readGT, readInfo and readGeno) can be used. These functions return the single field as a matrix instead of a VCF object.

```
readGT(f1)
```

The table below highlights the speed differences of targeted queries vs reading in all data. The test file is from 1000 Genomes and has 494328 variants, 1092 samples, 22 INFO, and 3 GENO fields and is located at ftp://ftp-trace.ncbi.nih.gov/1000genomes/ftp/release/20101123/. yieldSize is used to define chunks of 100, 1000, 10000 and 100000 variants. For each chunk size three function calls are compared: readGT reading only GT, readVcf reading both GT and ALT and finally readVcf reading in all the data.

n records	readGT	readVcf (GT and ALT)	readVcf (all)
100	0.082	0.128	0.501
1000	0.609	0.508	5.878
10000	5.972	6.164	68.378
100000	78.593	81.156	693.654

Table 2: Targeted queries (time in seconds)

8 References

Wang K, Li M, Hakonarson H, (2010), ANNOVAR: functional annotation of genetic variants from high-throughput sequencing data. Nucleic Acids Research, Vol 38, No. 16, e164.

McLaren W, Pritchard B, RiosD, et. al., (2010), Deriving the consequences of genomic variants with the Ensembl API and SNP Effect Predictor. Bioinformatics, Vol. 26, No. 16, 2069-2070.

SIFT home page : http://sift.bii.a-star.edu.sg/

PolyPhen home page: http://genetics.bwh.harvard.edu/pph2/

9 Session Information

```
R version 3.0.2 Patched (2013-12-18 r64488) Platform: x86_64-unknown-linux-gnu (64-bit)
```

locale:

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

attached base packages:

- [1] splines parallel stats graphics grDevices utils
- [7] datasets methods base

other attached packages:

- [1] snpStats_1.12.0
- [2] Matrix_1.1-2
- [3] survival_2.37-7
- [4] PolyPhen.Hsapiens.dbSNP131_1.0.2
- [5] RSQLite_0.11.4
- [6] DBI_0.2-7
- [7] BSgenome. Hsapiens. UCSC.hg19_1.3.19
- [8] BSgenome_1.30.0
- [9] TxDb.Hsapiens.UCSC.hg19.knownGene_2.10.1
- [10] GenomicFeatures_1.14.2
- [11] AnnotationDbi_1.24.0
- [12] Biobase_2.22.0
- [13] ggplot2_0.9.3.1
- [14] SNPlocs.Hsapiens.dbSNP.20101109_0.99.6

- [15] VariantAnnotation_1.8.12
- [16] Rsamtools_1.14.2
- [17] Biostrings_2.30.1
- [18] GenomicRanges_1.14.4
- [19] XVector_0.2.0
- [20] IRanges_1.20.6
- [21] BiocGenerics_0.8.0

loaded via a namespace (and not attached):

[1]	BiocStyle_1.0.0	MASS_7.3-29	RColorBrewer_1.0-5
[4]	RCurl_1.95-4.1	XML_3.98-1.1	biomaRt_2.18.0
[7]	bitops_1.0-6	colorspace_1.2-4	dichromat_2.0-0
[10]	digest_0.6.4	grid_3.0.2	gtable_0.1.2
[13]	labeling_0.2	lattice_0.20-24	munsell_0.4.2
[16]	plyr_1.8	proto_0.3-10	reshape2_1.2.2
[19]	rtracklayer_1.22.3	scales_0.2.3	stats4_3.0.2
[22]	stringr_0.6.2	tools_3.0.2	zlibbioc_1.8.0