PopGenome Session

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1 Reading data

Loading the PopGenome package

> library(PopGenome)

Reading three alignments in FASTA-format stored in the folder "FASTA".

> GENOME.class <- readData("FASTA")

| : | 100 %

|------

GENOME.class is an object of class GENOME.

> GENOME.class

Modules:

	Calculation	Description	Get.the.Result
1	${\tt readData}$	Reading data	get.sum.data
2	neutrality.stats	Neutrality tests	<pre>get.neutrality</pre>
3	linkage.stats	Linkage disequilibrium	<pre>get.linkage</pre>
4	recomb.stats	Recombination	get.recomb
5	$F_ST.stats$	Fixation index	<pre>get.F_ST,get.diversity</pre>
6	MKT	McDonald-Kreitman test	get.MKT
7	detail.stats	Mixed statistics	get.detail
8	MS	Coalescent simulation	@
9			
10	set.populations	Defines the populations	
11 :	sliding.window.transform	Sliding window	
12	splitting.data	Splits the data	
13	show.slots	?provided slots?	
14	get.status	Status of calculations	

The class <code>GENOME</code> contains all observed data and statistic values which are presentable in a multi-locus-scale. Use the function <code>show.slots(GENOME.class)</code> to get an overview or check out the manual. To access those values we use the <code>@-operator</code>.

How many sites were analyzed in each alignment ?

> GENOME.class@n.sites

```
4CL1tl.fas C4Htl.fas CADtl.fas
2979 2620 2930
```

> GENOME.class@region.names

```
[1] "4CL1tl.fas" "C4Htl.fas" "CADtl.fas"
```

To get some summary information from the alignments use the get.sum.data function. This function extracts the values from the class GENOME and puts them into a matrix. You can also look at those values seperately with the @-operator (GENOME.class@n.biallelic.sites).

> get.sum.data(GENOME.class)

	n.sites n	.biallelic.	sites	n.gaps	n.unknowns	n.valid.sites
4CL1tl.fas	2979		176	617	0	2362
C4Htl.fas	2620		84	1454	0	1161
CADtl.fas	2930		197	740	0	2189
	n.polyall	elic.sites	trans.	transv.	.ratio	
4CL1tl.fas		0		1.1	120482	
C4Htl.fas		5		1.4	170588	
CADtl.fas		1		0.9	970000	

The Slot region.data contains some detail (site specific) informations, which are not presentable in a multi-locus-scale. region.data is another class and its slots are accessable with the @ operator.

> GENOME.class@region.data

SLOTS:

	Slots	Description
1	populations	Samples of each population (rows)
2	populations2	Samples of each population (names)
3	outgroup	Samples of outgroup
4	transitions	Biallelic site transitions
5	biallelic.matrix	Biallelic matrix
6	${\tt n.singletons}$	Number of singletons
7	biallelic.sites	Position of biallelic sites
8	reference	SNP reference
9	n.nucleotides	Number of nucleotides per sequence
10	biallelic.compositions	Nucleotides per sequence (biallelic)
11	synonymous	Synonymous biallelic sites
12	biallelic.substitutions	Biallelic substitutions
13	polyallelic.sites	Sites with >2 nucleotides
14	sites.with.gaps	Sites with gap positions
15	sites.with.unknowns	Sites with unknown positions
16	minor.alleles	Minor alleles
17	codons	Codons of biallelic substitutions

18 19	IntronSNPS UTRSNPS	SNPs in intron region SNPs in UTR region		
20 21	CodingSNPS ExonSNPS	SNPs in coding region SNPs in exon region		
22	GeneSNPS	SNPs in gene region		
	Slots (class region.data)			
The first 10 bialle	lic positions of the first alignment	ent:		
> GENOME.class@	Pregion.data@biallelic.site	es[[1]][1:10]		
[1] 12 13 3	81 44 59 101 121 154 165	202		
Which of those bi	allelic sites are transitions?			
> GENOME.class@	Pregion.data@transitions[[]	1]][1:10]		
[1] TRUE TRU	JE TRUE TRUE TRUE FALSE	TRUE FALSE FALSE		
2 Reading	g data with GFF/G	TF information		
	,			
	ontains GFF-files for each aligned corresponding alignments	iment. The Grr-mes have the		
> GENOME.class	<- readData("FASTA",gffpat	th="GFF")		
: 	:	100 %		
Which of the first 10 SNPs of the second [[2]] alignment are part of an synonymous mutation?				
		alignment are part of an syn-		
onymous mutation				
> GENOME.class@	n ?			
onymous mutation > GENOME.class@ [1] TRUE TRUE	n ? Pregion.data@synonymous[[2]	7][1:10] NA NA NA		
> GENOME.class@ [1] TRUE TRUE NA values indicate	n ? Pregion.data@synonymous[[2] TRUE TRUE TRUE TRUE NA	NA NA NA NA ing region		
onymous mutation > GENOME.class@ [1] TRUE TRUE NA values indicate > GENOME.class@	n? Pregion.data@synonymous[[2] TRUE TRUE TRUE TRUE NA that the sites are not in a cod	7][1:10] NA NA NA ing region 7][1:10]		
onymous mutation > GENOME.class@ [1] TRUE TRUE NA values indicate > GENOME.class@ [1] 1413 1428	n? Pregion.data@synonymous[[2] TRUE TRUE TRUE TRUE NA e that the sites are not in a cod Pregion.data@CodingSNPS[[2]	7][1:10] NA NA NA ing region 7][1:10]		
onymous mutation > GENOME.class@ [1] TRUE TRUE NA values indicate > GENOME.class@ [1] 1413 1428 2.1 Splitting If the number of function to split	TRUE TRUE TRUE TRUE NA that the sites are not in a cod dregion.data@CodingSNPS[[2]]	NA NA NA ing region [][1:10] 1756 1798 1802 can use the splitting.data example we are splitting into		
onymous mutation > GENOME.class@ [1] TRUE TRUE NA values indicate > GENOME.class@ [1] 1413 1428 2.1 Splitting If the number of function to split coding (CDS) reg	TRUE TRUE TRUE TRUE NA that the sites are not in a cod dregion.data@CodingSNPS[[2] 1446 1455 1482 1488 1744 1 g the data in subsites individuals are identical, you the data in subsites. In this gions. The returned value is again	NA NA NA ing region [][1:10] 1756 1798 1802 can use the splitting.data example we are splitting into		
onymous mutation > GENOME.class@ [1] TRUE TRUE NA values indicate > GENOME.class@ [1] 1413 1428 2.1 Splitting If the number of function to split coding (CDS) reg > GENOME.class. ::	TRUE TRUE TRUE TRUE NA that the sites are not in a cod dregion.data@CodingSNPS[[2] 1446 1455 1482 1488 1744 1 g the data in subsites individuals are identical, you the data in subsites. In this gions. The returned value is again	NA NA NA ing region [][1:10] 1756 1798 1802 can use the splitting.data example we are splitting into ain an object of class GENOME. ENOME.class, subsites="coding") 100 %		

Each region contains now the SNP-informations of each coding region defined in the gff-files. In case of whole-genome SNP data this mechanism can be very useful. (manual:readSNP,readVCF)

```
> GENOME.class.split@n.sites
[1] 1056 413 103 96 785 132 595 92 112 226 438 220
> GENOME.class.split <- neutrality.stats(GENOME.class.split)
Apply the neutrality module to all synonymous SNPs in the coding regions.
> GENOME.class.split <- neutrality.stats(GENOME.class.split, subsites="syn")
> GENOME.class.split@Tajima.D
```

3 Define populations

Define two poulations as a list.

```
> GENOME.class <- set.populations(GENOME.class,list(
+ c("CON","KAS-1","RUB-1","PER-1","RI-0","MR-0","TUL-0"),
+ c("MH-0","Y0-0","ITA-0","CVI-0","COL-2","LA-0","NC-1")
+ ))

| : | : | 100 %
```

4 Statistics

4.1 Neutrality statistics

```
> GENOME.class <- neutrality.stats(GENOME.class)

| : | 100 %
```

Getting the result from the object of class GENOME.

> get.neutrality(GENOME.class)[[1]]

```
Tajima.D n.segregating.sites Rozas.R_2
                                                         Fu.Li.F
4CL1tl.fas -1.1791799
                                        16
                                                   NA -0.9247377 -1.1331823
C4Htl.fas
            0.6987394
                                         17
                                                   NA 0.6742517 0.4167836
CADtl.fas
            0.5503743
                                        14
                                                   NA 0.4458431 0.1590690
           Fu.F_S Fay.Wu.H Zeng.E Strobeck.S
4CL1tl.fas
                       {\tt NaN}
                               {\tt NaN}
               NA
C4Htl.fas
               NA
                        NaN
                               NaN
                                            NA
CADtl.fas
               NA
                        NaN
                               NaN
```

The NA values indicates that the statistics could not be calculated. This can have several reasons.

- the statistic needs an outgroup
- the statistic was not switched on
- there are no SNPs in the entire region

In each module you can switch on/off statistics and define an outgroup. (check the manual !). PopGenome also provides a population specific view of each statistic value.

> GENOME.class@Tajima.D

```
pop 1 pop 2
4CL1tl.fas -1.1791799 -0.0702101
C4Htl.fas 0.6987394 1.1819777
CADtl.fas 0.5503743 0.2682897
```

If there there was a GFF/GTF file specified, you can also analyse subsites like SNPs exon,coding,utr or intron regions.

Or each subsite-region separately by splitting the data as described in section 2.1.

> GENOME.class.split <- neutrality.stats(GENOME.class.split)</pre>

```
| 100 %
> GENOME.class.split@Tajima.D
                            pop 2
                 pop 1
240 - 1295 -0.2749244 -0.3186974
1890 - 2302 -1.0062306
                        0.7546749
2679 - 2781 -1.0062306
                        0.5590170
2884 - 2979 -1.0062306
3465 - 4249
                    NΑ
                               NΑ
4337 - 4468
                   NaN
                              NaN
4696 - 5290 -1.6097384
                        2.1259529
6181 - 6272
                   NaN
                              NaN
6412 - 6523
                   NaN
                              NaN
7320 - 7545
            0.2390231
                        1.8112198
7643 - 8080 -0.3018700
                        1.1684289
8176 - 8395
                   NaN
```

The PopGenome framework provides several modules to calculate statistics. All methods will work as the neutrality.stats() function described above. Please read the user manual.

4.2 The slot region.stats

The slot region.stats includes some site-specific statistics or values that can not be shown in a multi-locus-scale.

```
> GENOME.class@region.stats
SLOTS:
____
                   Slots
                                             Description
                                                          Module
                                    Nucleotide diversity
                                                             FST
    nucleotide.diversity
1
                                    Haplotype diversity
2
    haplotype.diversity
                                                             FST
3
        haplotype.counts
                                 Haplotype distribution
                                                             FST
      minor.allele.freqs
                               Minor allele frequencies Detail
5 linkage.disequilibrium
                                 Linkage disequilibrium Linkage
     biallelic.structure Shared and fixed polymorphisms Detail
These are the Slots (class region.data)
> GENOME.class <- F_ST.stats(GENOME.class)</pre>
                                                     I 100 %
```

> GENOME.class@region.stats@nucleotide.diversity

```
[[1]]

pop 1 pop 2

pop 1 5.142857 NA

pop 2 6.163265 5.238095

[[2]]

pop 1 pop 2

pop 1 7.809524 NA

pop 2 8.816327 4

[[3]]

pop 1 pop 2

pop 1 6.285714 NA

pop 2 5.836735 4.285714
```

5 Sliding Window Analysis

The sliding.window.transform() transforms an object of class GENOME in another object of class GENOME. This mechanism enables the user to apply all methods existing in the PopGenome framework.

PopGenome tries to concatenate the data if the parameter whole.data=TRUE. This mechanism is useful to handle chunks in the PopGenome framework. Otherwise the regions are scanned separately.

```
type=1: Scanning the SNPstype=2: Scanning the wohle data
```

5.1 Scanning whole data

```
> GENOME.class.slide <- sliding.window.transform(GENOME.class,width=50,
                   jump=50,type=1,whole.data=TRUE)
                                         | 100 %
|-----|
|-----
> GENOME.class.slide@region.names
[1] "1 - 50 :"
             "51 - 100 :" "101 - 150 :" "151 - 200 :" "201 - 250 :"
[6] "251 - 300 :" "301 - 350 :" "351 - 400 :" "401 - 450 :"
> GENOME.class.slide <- linkage.stats(GENOME.class.slide)</pre>
                    Ι
                                         | 100 %
|-----
> get.linkage(GENOME.class.slide)[[1]]
                   Wall.Q Rozas.ZA
           Wall.B
                                    Rozas.ZZ Kelly.Z_nS
1 - 50 :
         0.6666667 0.7500000 0.66666667 0.29166667 0.375000000
```

```
NaN 0.00000000 0.00000000 0.000000000
               NaN
101 - 150 : 0.0000000 0.0000000 0.01851852 -0.05266204 0.071180556
151 - 200 : 0.6250000 0.6666667 0.37847222 0.10206619 0.276406036
201 - 250 : 0.5833333  0.6923077  5.40972222  1.05354208  4.356180145
251 - 300 : 0.0000000 0.0000000 0.01388889 -0.17860000 0.192488889
351 - 400 : 0.4000000 0.5000000 3.95688889 2.19704321 1.759845679
401 - 450 : 0.5000000 0.6000000 1.81250000 1.31916667 0.493333333
     Scanning the regions seperately
> GENOME.class.slide <- sliding.window.transform(GENOME.class,width=50,
                     jump=50, type=1, whole.data=FALSE)
                                            | 100 %
> GENOME.class.slide@region.names
[1] "1:4CL1tl.fas" "2:4CL1tl.fas" "3:4CL1tl.fas" "4:C4Htl.fas" "5:CADtl.fas"
[6] "6:CADtl.fas" "7:CADtl.fas"
> GENOME.class.slide <- linkage.stats(GENOME.class.slide)
                     | 100 %
|-----
> get.linkage(GENOME.class.slide)[[1]]
             Wall.B Wall.Q Rozas.ZA Rozas.ZZ Kelly.Z_nS
1:4CL1tl.fas 0.6666667 0.75 0.66666667 0.29166667 0.37500000
2:4CL1tl.fas NaN NaN 0.00000000 0.00000000 0.00000000
3:4CL1tl.fas 0.0000000 0.00 0.01851852 -0.05266204 0.07118056
4:C4Htl.fas 0.6666667 0.80 0.54086420 -0.09315802 0.63402222
5:CADtl.fas 0.0000000 0.00 2.09259259 -0.04456019 2.13715278
6:CADtl.fas 0.0000000 0.00 0.01388889 -1.37808642 1.39197531
```

0.60 0.88888889 -0.27527778 1.16416667

6 Coalescent simulation

7:CADtl.fas 0.5000000

PopGenome supports the Coalescent simulation program MS from Hudson as well as the MSMS simulation tool from Greg Ewing. The observed statistics are tested against the simulated values. You have to specify the θ value and the module you want to apply to the simulated data. An new object of class cs.stats will be created. The main input is an object of class GENOME

SLOTS:

Slots Description 1 prob.less Prob. that sim.val <= obs.val P(sim <= obs)</pre> 2 prob.equal Prob. that sim.val = obs.val P(sim = obs) 3 valid.iter number of valid iter. for each test and loci obs.val obs.values for each test 5 n.loci number of loci considered number of iterations for each loci 6 n.iter 7 average values of each statistic (across all loci) average 8 variance variance values of each statistic (across all loci) locus list of loc.stats objects, (detail stats for each locus)

Lets look at the data of the first region

> MS.class@locus[[1]]

Length Class Mode 1 loc.stats S4

SLOTS:

	Slots	Description
1	n.sam	number of samples for each iteration
2	n.iter	number of iteration
3	theta	mutation parameter
4	obs.val	vector with observed values for each test
5	positions	position of each polymorphic site
6	trees	if printtree=1, gene tree in Newick format
7	seeds	random numbers used to generate samples
8	halplotypes	haplotypes in each iteration
9	stats	variety of test stats compiled a matrix
10	loc.prob.less	Prob. that simulated val. <= to observed val. P(Sim <= Obs)
11	<pre>loc.prob.equal</pre>	Prob. that simulated val = to observed val. P(Sim = Obs)
12	<pre>loc.valid.iter</pre>	number of valid iteration for each test
13	quantiles	13 quantiles for each test

^{[1] &}quot;These are the Slots"