HowTo: Build and use chromosomal information

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1 Overview

The annotate package provides a class that can be used to model chromosomal information about a species, using one of the metadata packages provided by Bioconductor. This class contains information about the organism and its chromosomes and provides a standardized interface to the information in the metadata packages for other software to quickly extract necessary chromosomal information. An example of using *chromLocation* objects in other software can be found with the alongChrom function of the *geneplotter* package in Bioconductor.

2 The chromLocation class

The chromLocation class is used to provide a structure for chromosomal data of a particular organism. In this section, we will discuss the various slots of the class and the methods for interacting with them. Before this though, we will create an object of class chromLocation for demonstration purposes later. The helper function buildChromLocation is used, and it takes as an argument the name of a Bioconductor metadata package, which is itself used to extract the data. For this vignette, we will be using the hgu95av2.db package.

```
> library("annotate")
> z <- buildChromLocation("hgu95av2")
> z
```

Instance of a chromLocation class with the following fields:

Organism: Homo sapiens Data source: hgu95av2

Number of chromosomes for this organism: 93

Chromosomes of this organism and their lengths in base pairs:

1 : 249250621 2 : 243199373 3 : 198022430 4 : 191154276

6_ssto_hap7 : 4928567 6_mcf_hap5 : 4833398 6_cox_hap2 : 4795371 6_mann_hap4 : 4683263 6_apd_hap1 : 4622290 6_qbl_hap6 : 4611984 6_dbb_hap3 : 4610396 17_ctg5_hap1 : 1680828 4_ctg9_hap1 : 590426

1_gl000192_random : 547496

Un_gl000225 : 211173

4_gl000194_random : 191469 4_gl000193_random : 189789 9_gl000200_random : 187035

Un_gl000222 : 186861 Un_gl000212 : 186858

7_gl000195_random : 182896

 $Un_g1000223$: 180455 $Un_g1000224$: 179693 $Un_g1000219$: 179198

17_gl000205_random : 174588

Un_gl000215 : 172545 Un_gl000216 : 172294 Un_gl000217 : 172149

9_gl000199_random : 169874

Un_gl000211 : 166566

Un_gl000213 : 164239 Un_gl000220 : 161802 Un_gl000218 : 161147

19_gl000209_random : 159169

Un_gl000221 : 155397 Un_gl000214 : 137718 Un_gl000228 : 129120 Un_gl000227 : 128374 1_gl000191_random : 106433

19_gl000208_random : 92689 9_gl000198_random : 90085 17_gl000204_random : 81310

Un_g1000233 : 45941 Un_g1000237 : 45867 Un_g1000230 : 43691 Un_g1000242 : 43523 Un_g1000243 : 43341 Un_g1000241 : 42152 Un_g1000236 : 41934 Un_g1000240 : 41933

 $17_{g1000206_random} : 41001$

Un_g1000232 : 40652 Un_g1000234 : 40531

11_gl000202_random : 40103

Un_gl000238 : 39939 Un_gl000244 : 39929 Un_gl000248 : 39786

8_gl000196_random : 38914

Un_gl000249 : 38502 Un_gl000246 : 38154

17_gl000203_random : 37498 8_gl000197_random : 37175

Un_g1000245 : 36651 Un_g1000247 : 36422

9_gl000201_random : 36148

Un_gl000235 : 34474 Un_gl000239 : 33824

21_gl000210_random : 27682

Un_gl000231 : 27386 Un_gl000229 : 19913

M: 16571

Un_gl000226 : 15008

18_gl000207_random : 4262

Once we have an object of the chromLocation class, we can now access its various slots to get the information contained within it. There are six slots in

this class:

organism: This lists the organism that this object is describing.

dataSource: Where this data was acquired from.

chromLocs: A list with an element for every unique chromosome

name, where each element contains a named vector where the names are probe IDs and the values describe the location of that probe on the chromosome. Negative values indicate that the location is on the antisense

strand.

probesToChrom: A hash table which will translate a probe ID to the

chromosome it belongs to.

chromInfo: A numerical vector representing each chromosome, where

the names are the names of the chromosomes and the $\,$

values are the lengths of those chromosomes.

geneSymbols: An environment that maps a probe ID to the appropriate

gene symbol.

There is a basic 'get' type method for each of these slots, all with the same name as the respective slot. In the following example, we will demonstrate these basic methods. For the probesToChrom and geneSymbols methods, the return value is an environment which maps a probe ID to other values, we will be using the probe ID '32972_at', which was selected at random for these examples. We are showing only part of the chromLocs method's output as it is quite long in its entirety.

```
> organism(z)
```

- [1] "Homo sapiens"
- > dataSource(z)
- [1] "hgu95av2"
- > ## The chromLocs list is extremely large. Let's only
- > ## look at one of the elements.
- > names(chromLocs(z))

[1]	"1"	"10"	"11"
[4]	"12"	"13"	"14"
[7]	"15"	"16"	"17"
[10]	"18"	"19"	"2"
[13]	"20"	"21"	"22"
[16]	"3"	"4"	"5"
[19]	"6"	"7"	"8"
[22]	"9"	"X"	"Y"
[25]	"17_ctg5_hap1"	"6_cox_hap2"	"4_ctg9_hap1"
[28]	"6_ssto_hap7"	"6_qbl_hap6"	"6_mcf_hap5"
[31]	"1_gl000191_random"	"6_dbb_hap3"	"Un_gl000223"

[34] "6_apd_hap1" "6_mann_hap4"

> chromLocs(z)[["Y"]]

266_s_at 31911_at 32864_at 32991_f_at 35885_at 36321_at 37583_at -2654896 -21152526 15815447 -6733959 14813160 14774298 -21867301 31534_at 40030_at 40097_at 41214_at 1185_at 31534_at 34753_at 7142013 22737611 2709623 1405509 2803112 2803518 59213949 40435_at 40436_g_at 38182_at 38355_at 38182_at 38355_at 41108_at 21729244 21729244 15016019 15016699 -1455045 -1455045 -171426 41138_at 938_at 31411_at 31411_at 31411_at 34477_at 34477_at 59330252 -27177050 26764151 2559228 25130410 -15434914 -15409389 34477_at 34172_s_at 34172_s_at 34215_at 34215_at 35073_at 35073_at -15360259 1660486 1660486 1660486 1660486 535079 535079 36553_at 36553_at 36554_at 36554_at 39168_at 39168_at 32930_f_at -1472032 -1472032 -1472032 -1472032 -2354455 -2354455 16634488 32930_f_at 32930_f_at 32930_f_at 32930_f_at 33665_s_at 33665_s_at 33665_s_at 16635385 16635626 16636454 16733901 1337693 1337693 1351571 35447_s_at 35447_s_at 35447_s_at 1664348 1683941 1684026

> get("32972_at", probesToChrom(z))

[1] "X"

> chromInfo(z)

1	2	3	4
249250621	243199373	198022430	191154276
5	6	7	X
180915260	171115067	159138663	155270560
8	9	10	11
146364022	141213431	135534747	135006516
12	13	14	15
133851895	115169878	107349540	102531392
16	17	18	20
90354753	81195210	78077248	63025520
Y	19	22	21
59373566	59128983	51304566	48129895
6_ssto_hap7	6_mcf_hap5	6_cox_hap2	6_mann_hap4
4928567	4833398	4795371	4683263
6_apd_hap1	6_qbl_hap6	6_dbb_hap3	17_ctg5_hap1
4622290	4611984	4610396	1680828
4_ctg9_hap1	1_gl000192_random	Un_g1000225	4_gl000194_random
590426	547496	211173	191469
4_gl000193_random	9_g1000200_random	Un_gl000222	Un_gl000212
189789	187035	186861	186858
7_gl000195_random	Un_gl000223	Un_g1000224	Un_gl000219
182896	180455	179693	179198

```
17_gl000205_random
                           Un_gl000215
                                                Un_gl000216
                                                                    Un_gl000217
            174588
                                 172545
                                                     172294
                                                                         172149
                                                Un_gl000213
 9_gl000199_random
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            169874
                                 166566
                                                     164239
                                                                         161802
       Un_gl000218 19_gl000209_random
                                               Un_gl000221
                                                                    Un_gl000214
            161147
                                 159169
                                                     155397
                                                                         137718
       Un_gl000228
                           Un_gl000227
                                         1_gl000191_random 19_gl000208_random
             129120
                                 128374
                                                                           92689
                                                     106433
                                               Un_gl000233
 9_gl000198_random 17_gl000204_random
                                                                    Un_gl000237
             90085
                                                      45941
                                  81310
                                                                           45867
                           Un_gl000242
       Un_gl000230
                                               Un_gl000243
                                                                    Un_gl000241
             43691
                                  43523
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       Un_gl000236
                           Un_gl000240 17_gl000206_random
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       Un_gl000234 11_gl000202_random
                                               Un_g1000238
              40531
                                  40103
                                                      39939
                                                                           39929
                                                                    Un_gl000246
       Un_gl000248
                     8_gl000196_random
                                                Un_gl000249
             39786
                                  38914
                                                      38502
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                                                Un_gl000245
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17_gl000203_random
                     8_gl000197_random
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9_gl000201_random
                           Un_gl000235
                                                Un_gl000239
                                                            21_gl000210_random
                                                      33824
                                                                           27682
              36148
                                  34474
       Un_gl000231
                           Un_gl000229
                                                          М
                                                                    Un_gl000226
                                  19913
                                                      16571
                                                                           15008
              27386
18_gl000207_random
               4262
> get("32972_at", geneSymbols(z))
[1] "NOX1"
```

Another method which can be used to access information about the particular *chromLocation* object is the nChrom method, which will list how many chromosomes this organism has:

```
> nChrom(z)
[1] 93
```

3 Summary

The *chromLocation* class has a simple design, but can be powerful if one wants to store the chromosomal data contained in a Bioconductor package into a single object. These objects can be created once and then passed around to multiple

functions, which can cut down on computation time to access the desired information from the package. These objects allow access to basic but also important information, and provide a standard interface for writers of other software to access this information.