# quick view tools for eSets

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### 1 Introduction

In teaching a course where a large number of datasets are introduced over a short period of time, the relationship between data content and software infrastructure can be hard to master. This document introduces a number of experimental approaches to getting rapid access to key elements of eSet derivatives.

We will work with the ALL data for demonstration.

```
> library(Biobase)
> library(ALL)
> data(ALL)
> ALL
```

## 2 An alternative to the current show method

It could be nice to tell the package from which the dataset was loaded.

```
> dataSource = function(dsn) {
+    if (!is(dsn, "character"))
+        dsn = try(deparse(substitute(dsn)))
+    if (inherits(dsn, "try-error"))
+        stop("can't parse dsn arg")
+    dd = data()$results
```

```
if (is.na(match(dsn, dd[, "Item"])))
+
          return(NULL)
      paste("package:", dd[dd[, "Item"] == dsn, "Package"],
          sep = "")
+
+ }
   We use peek to get a concise view:
> peek(ALL)
ALL [from package:ALL]:
Platform annotation: hgu95av2
primary assay results are:
Features Samples
   12625
              128
sample attributes are:
first 10 of 21 attributes:
                                  labelDescription.truncated.
cod
                                                   Patient ID
                                            Date of diagnosis
diagnosis
sex
                                        Gender of the patient
                                  Age of the patient at entry
age
                  does the patient have B-cell or T-cell ALL
ΒT
remission Complete remission(CR), refractory(REF) or NA. De
CR
                                       Original remisson data
date.cr
                         Date complete remission if achieved
           did the patient have t(4;11) translocation. Deriv
t(4;11)
t(9;22)
           did the patient have t(9;22) translocation. Deriv
use varTable to see values/freqs of all sample attributes
```

#### Sample characterization 3

Getting a handle on sample characterization requires survey of variable names.

#### > varNames(ALL)

```
[1] "cod"
                       "diagnosis"
                                         "sex"
[4] "age"
                       "BT"
                                         "remission"
[7] "CR"
                       "date.cr"
                                         "t(4;11)"
                       "cyto.normal"
[10] "t(9;22)"
                                         "citog"
[13] "mol.biol"
                       "fusion protein" "mdr"
```

In addition, we need to know values taken. This can be very cumbersome. We have a few parameters on how much detail is provided.

```
> varTable(ALL, max = 4)
$cod
[1] "10005" "..." "LAL5"
$diagnosis
[1] "10/1/1998" "..." "9/4/1997"
$sex
[1] "F" "M"
$age
[1] "5" "..." "58"
```

In the above, we are only showing 4 attributes. By default all attributes would be shown. Note that the report on range of values is truncated and is character mode. We can show the full range of values using the full parameter.

```
> varTable(ALL, full = TRUE, max = 4)
```

```
$cod
  [1] "10005" "1003" "1005" "1007" "1010" "11002" "11005"
  [8] "12006" "12007" "12008" "12012" "12019" "12026" "14016"
 [15] "15001" "15004" "15005" "15006" "16002" "16004" "16007"
 [22] "16009" "17003" "18001" "19002" "19005" "19008" "19014"
 [29] "19017" "20002" "20005" "2020" "22009" "22010" "22011"
 [36] "22013" "24001" "24005" "24006" "24008" "24010" "24011"
 [43] "24017" "24018" "24019" "24022" "25003" "25006" "26001"
 [50] "26003" "26005" "26008" "26009" "27003" "27004" "28001"
 [57] "28003" "28005" "28006" "28007" "28008" "28009" "28019"
 [64] "28021" "28023" "28024" "28028" "28031" "28032" "28035"
 [71] "28036" "28037" "28042" "28043" "28044" "28047" "30001"
 [78] "3002" "31007" "31011" "31015" "33005" "36001" "36002"
 [85] "37001" "37013" "4006" "4007" "4008" "4010" "4016"
 [92] "4018" "43001" "43004" "43006" "43007" "43012" "43015"
 [99] "44001" "48001" "49004" "49006" "56007" "57001" "6002"
[106] "62001" "62002" "62003" "63001" "64001" "64002" "64005"
[113] "65003" "65005" "68001" "68003" "8001" "8011" "8012"
```

```
[120] "8018"
                      "83001" "84004" "9002" "9008" "9017"
              "8024"
[127] "LAL4"
             "LAL5"
$diagnosis
  [1] "10/1/1998"
                   "10/14/1997" "10/19/1996" "10/20/1998"
  [5] "10/21/1997" "10/22/1998" "10/23/1998" "10/30/1997"
  [9] "10/4/1996"
                   "11/11/1997" "11/1/1998"
                                              "11/14/1996"
 [13] "11/15/1997" "11/28/1996" "1/13/1997"
                                              "1/14/1997"
 [17] "1/15/1997"
                   "1/15/1998"
                                 "1/15/1999"
                                              "1/16/1997"
 [21] "1/17/1998"
                   "12/17/1999" "12/21/1998" "12/21/1999"
 [25] "12/23/1996" "12/23/1998" "12/27/1996" "12/30/1998"
 [29] "12/31/1999" "12/3/1998"
                                 "12/4/1998"
                                              "1/29/1997"
 [33] "1/30/1997"
                   "1/3/1997"
                                 "2/10/1998"
                                              "2/10/2000"
 [37] "2/18/1997"
                   "2/18/1998"
                                 "2/18/1999"
                                              "2/20/1997"
                                 "2/29/2000"
 [41] "2/21/1997"
                   "2/26/1998"
                                              "2/3/2000"
 [45] "2/4/1997"
                   "3/11/1997"
                                 "3/15/2000"
                                              "3/17/2000"
 [49] "3/18/1998"
                   "3/18/2000"
                                 "3/19/1997"
                                              "3/22/1997"
 [53] "3/23/2000"
                   "3/24/1999"
                                 "3/24/2000"
                                              "3/27/1997"
 [57] "3/27/1998"
                   "3/29/2000"
                                 "4/10/1997"
                                              "4/11/2000"
                                 "4/19/1997"
                                              "4/19/1998"
 [61] "4/1/1998"
                   "4/17/2000"
 [65] "4/23/1997"
                   "4/29/1998"
                                 "4/7/2000"
                                              "4/8/1997"
 [69] "5/14/1997"
                   "5/14/1998"
                                 "5/15/1997"
                                              "5/21/1997"
 [73] "5/22/1998"
                   "5/27/1999"
                                 "5/28/1998"
                                              "5/29/1998"
 [77] "5/4/1999"
                   "5/4/2000"
                                 "5/9/1997"
                                              "6/10/1998"
 [81] "6/1/1998"
                   "6/17/1997"
                                 "6/18/1999"
                                              "6/24/1998"
                   "6/3/1997"
                                 "7/11/2000"
 [85] "6/28/1999"
                                              "7/17/1997"
                   "7/20/2000"
 [89] "7/20/1999"
                                 "7/22/1997"
                                              "7/30/1997"
 [93] "7/8/1997"
                   "7/8/1998"
                                 "8/10/1999"
                                              "8/12/1998"
 [97] "8/17/2000"
                   "8/21/1998"
                                 "8/25/1999"
                                              "8/26/1999"
[101] "8/27/1999"
                   "8/28/1997"
                                 "8/5/1997"
                                              "8/6/1999"
[105] "9/15/1998"
                   "9/18/1997"
                                 "9/23/1998"
                                              "9/25/1998"
                                 "9/29/1997"
                                              "9/30/1997"
[109] "9/26/1998"
                   "9/27/1997"
[113] "9/30/1998"
                   "9/3/1997"
                                 "9/4/1997"
$sex
[1] "F" "M"
$age
[1] "5" "14" "15" "16" "17" "18" "19" "20" "21" "22" "23" "24"
[13] "25" "26" "27" "28" "29" "30" "31" "32" "33" "36" "37" "38"
[25] "39" "40" "41" "43" "44" "45" "46" "47" "48" "49" "50" "51"
```

[37] "52" "53" "54" "55" "57" "58"