snpStats Bugs

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1 Introduction

In the Regression and Migration vignette, we discovered that there has been a bug in snpMatrix's single.snp.tests() for many years, which can affect 1% to 2% of SNPs, and fixed it. This vignette uses the testsuite code in snpMatrix to reveal snpStats' bug(s). The quick summary is that most (all?) of the statistical tests were broken to various extent arount October 2008 by the imputation-related changes. That is 3 years of flawed publications.

Despite many routines being of the same names but behaving differently (such as the buggy single.snp.tests() in snpStats vs the correct one in snpMatrix) and a warning about routines shadowing each other, it is possible to use either in the same R session even in alternating statements, as long as either are referenced explicitly in each step. This usually consists of prefix'ing with explicit namespace references (e.g. snpMatrix::single.snp.tests() instead of single.snp.tests()) or adding package= within.

```
> library(snpMatrix)
```

- > library(snpStats)
- > sessionInfo()

R version 2.13.2 (2011-09-30)

Platform: i686-redhat-linux-gnu (32-bit)

locale:

[1] LC_CTYPE=en_GB.UTF-8 LC_NUMERIC=C

[3] LC_TIME=en_GB.UTF-8 LC_COLLATE=en_GB.UTF-8
[5] LC_MONETARY=C LC_MESSAGES=en_GB.UTF-8

[7] LC_PAPER=en_GB.UTF-8 LC_NAME=C

[9] LC_ADDRESS=C LC_TELEPHONE=C

[11] LC_MEASUREMENT=en_GB.UTF-8 LC_IDENTIFICATION=C

attached base packages:

[1] grDevices datasets splines graphics utils stats methods

[8] base

other attached packages:

[1] snpStats_1.3.6 snpMatrix_1.17.7.11 Matrix_0.9996875-3

[4] lattice_0.19-33 survival_2.36-9

loaded via a namespace (and not attached):

[1] grid_2.13.2 tools_2.13.2

At this point there is a warning:

```
Attaching package: 'snpStats'
```

The following object(s) are masked from 'package:snpMatrix':

can.impute, chi.squared, col.summary, deg.freedom, effect.sign, effective.sample.size, filter.rules, Fst, glm.test.control, ibsCount, ibsDist, imputation.maf, imputation.nsnp, imputation.r2, impute.snps, ld, misinherits, mvtests, p.value, plotUncertainty, pool, pool2, pp, qq.chisq, read.beagle, read.impute, read.mach, read.pedfile, read.plink, read.snps.long, row.summary, sample.size, single.snp.tests, snp.cbind, snp.cor, snp.imputation, snp.lhs.estimates, snp.lhs.tests, snp.post.multiply, snp.pre.multiply, snp.rbind, snp.rhs.estimates, snp.rhs.tests, switch.alleles, tdt.snp, test.allele.switch, write.plink, xxt

The warning is harmless, if one pays attention to specifying each explicitly, as below.

2 Bugs in snpStats GLM estimates

2.1 snpStats::snp.*hs.estimates() returns garbage

snp.*hs.estimates() gives garbage — the way to illustrate this is simply running the corresponding snp.rhs.tests and compare:

```
> data(testdata, package = "snpStats")
> test2 <- snpStats::snp.rhs.estimates(cc ~ region + sex, family = "binomial",
      data = subject.data, snp.data = Autosomes, sets = 1:10)
> test2.t <- snpStats::snp.rhs.tests(cc ~ region + sex, family = "binomial",
      data = subject.data, snp.data = Autosomes, tests = 1:10)
> print(test2.t)
       Chi.squared Df
                         p.value
173760 0.96172092 1 0.32675367
173761 1.61954459 1 0.20315530
173762 2.05991420 1 0.15121869
173767 0.77858708 1 0.37757361
173769 2.92552940 1 0.08718862
173770
               NA O
173772 1.02511037 1 0.31130988
173774 0.73179195 1 0.39230296
173775 0.95584241 1 0.32823661
173776 0.09019184 1 0.76393342
> print(as(test2, "GlmTests"))
       Chi.squared Df
                         p.value
173760 0.002022755 1 0.96412719
173761 1.614689875 1 0.20383380
173762 2.052781924 1 0.15192836
173767 0.777421401 1 0.37793093
173769 2.762354385 1 0.09650612
173770
                NA NA
                              NA
173772
               NA NA
                              NA
173774 0.729732211 1 0.39297000
173775 0.952718263 1 0.32902835
173776 0.090165195 1 0.76396725
  At the time of this writing, snpMatrix (1.17.6.10, unreleased) isn't correct either, but better:
> data(testdata, package = "snpMatrix")
> test2 <- snpMatrix::snp.rhs.estimates(cc ~ region + sex, family = "binomial",
      data = subject.data, snp.data = Autosomes, sets = 1:10)
> test2.t <- snpMatrix::snp.rhs.tests(cc ~ region + sex, family = "binomial",
      data = subject.data, snp.data = Autosomes, tests = 1:10)
```

> print(test2.t)

```
Chi.squared Df
                        p.value
173760 0.96171330
                   1 0.32675559
173761 1.61953853 1 0.20315614
173762 2.05990584 1 0.15121951
173767 0.77858708 1 0.37757361
173769 2.92549240 1 0.08719062
173770
173772 1.02511036 1 0.31130988
173774 0.73179195 1 0.39230296
173775 0.95584109 1 0.32823694
173776 0.09019184 1 0.76393341
> print(as(test2, "snp.tests.glm"))
      Chi.squared Df
                        p.value
173760
      0.68794335 1 0.40686481
173761
      1.61514861 1 0.20376957
173762 2.05337857 1 0.15186885
      0.77747875 1 0.37791334
173767
173769 2.76587572 1 0.09629398
173770
               NA NA
                             NA
173772 0.71127227 1 0.39902177
173774
      0.72973283 1 0.39296980
173775 0.95271902 1 0.32902816
173776 0.09016525
                  1 0.76396718
```

3 Multiple snpStats issues of data corruption, memory violations and crashes

There are multiple issues of data corruption, memory violation and crashes in the GLM related code. The best way to demonstrate this is turn on gctorture() and uses the GLM score tests/estimates and see R crash.

4 Bugs in snpStats GLM score tests

4.1 snpStats::snp.lhs.tests(...,robust=TRUE) returns garbage

```
> data(testdata, package = "snpStats")
> snpStats::snp.lhs.tests(Autosomes[, 1:10], ~strata(cc), ~strata(region),
      data = subject.data, robust = TRUE)
       Chi.squared Df p.value
173760
               NaN 0
                           NaN
173761
                NA NA
                           NA
173762
                NA NA
                           NA
173767
                NA NA
                           NA
```

```
NA NA
173769
                             NA
173770
                  0
                     0
                              1
173772
                NaN O
                            NaN
173774
                 NA NA
                             NA
173775
                 NA NA
                             NA
173776
                 NA NA
                             NA
```

The correct result should be somewhat close to the non-robust result:

```
> snpStats::snp.lhs.tests(Autosomes[, 1:10], ~strata(cc), ~strata(region),
+ data = subject.data, robust = FALSE)
```

```
Chi.squared Df
                        p.value
173760
               NaN
173761
         12.272003 9 0.1984058
        12.476151 9 0.1877771
173762
173767
        14.462676 9 0.1067926
173769
          8.589652 9 0.4759812
          0.000000 0 1.0000000
173770
               NaN 9
173772
                            NaN
                   9 0.7241952
173774
          6.156140
173775
          8.812111
                    9 0.4547958
173776
          7.602749
                    9 0.5746207
```

Now we convert snpStats classes (mixed-cases without ".") to snpMatrix's (lowercases with "."), and re-run the the snpMatrix version of snp.lhs.tests():

```
> snpMatrix::snp.lhs.tests(new("snp.matrix", Autosomes@.Data)[,
+ 1:10], ~strata(cc), ~strata(region), data = subject.data,
+ robust = TRUE)
```

```
Chi.squared Df
                        p.value
         1.009134 9 0.99941616
173760
173761
        10.263701 9 0.32956204
        10.476287 9 0.31331934
173762
173767
        15.045105 9 0.08970445
173769
        16.267175 9 0.06150760
         0.000000 0 1.00000000
173770
173772
         1.009439 9 0.99941544
         9.411857 9 0.40015665
173774
        13.440413 9 0.14366942
173775
173776
        16.797680 9 0.05198017
```

Just to see what snpMatrix does without robust:

```
> snpMatrix::snp.lhs.tests(new("snp.matrix", Autosomes@.Data)[,
+ 1:10], ~strata(cc), ~strata(region), data = subject.data,
+ robust = FALSE)
```

```
Chi.squared Df
                       p.value
         5.042974 9 0.8305461
173760
173761
        12.272003 9 0.1984058
         12.476151 9 0.1877771
173762
173767
        14.462676 9 0.1067926
         8.589652 9 0.4759812
173769
173770
          0.000000 0 1.0000000
173772
         7.714940 9 0.5631090
173774
          6.156140 9 0.7241952
173775
          8.812111 9 0.4547958
173776
         7.602749 9 0.5746207
```

This bug also exist in snpMatrix prior to 1.17.5.10 and was introduced with the imputation-related changes around October 2008.

4.2 Malformed "GlmTests" S4 object from snpStats::snp.lhs.tests()

```
> result <- snpStats::snp.lhs.tests(Autosomes[, 1:10], ~strata(cc),
+ ~strata(region), data = subject.data)</pre>
```

Looking at result gives a hard error so I'll just show the message below:

```
> str(result)
Error in FUN(c("snp.names", "var.names", "chisq", "df", "N")[[2L]], ...) :
no slot of name "var.names" for this object of class "GlmTests"
```

There is no need to show the alternatives as this is clearly broken.

This bug is specific to snpStats and has no equivalent in snpMatrix.

4.3 Crazy large/negative number of samples from snpStats GLM tests

> result@N

- [1] 202248192 202248160 202248128 202248096 202248064 202248032 202248000
- [8] 202247968 202247936 202247904

Hundred million samples and negative number of samples?

This bug also exist in snpMatrix prior to 1.17.5.10 and was introduced with the imputation-related changes around October 2008.

4.4 snpStats::snp.rhs.tests() returning garbage with or without robust

```
> snpStats::snp.rhs.tests(cc ~ strata(region, sex), family = "binomial",
+ data = subject.data, snp.data = Autosomes, tests = 1:10)
```

```
Chi.squared Df p.value
173760
                 NaN
                      1
                             NaN
173761
                 NaN
                      1
                             NaN
                 {\tt NaN}
                             NaN
173762
                      1
173767
                 NaN
                     1
                             NaN
173769
                 {\tt NaN}
                     1
                             NaN
173770
                 NA
                     0
                              NA
173772
                 NaN
                      1
                             NaN
173774
                 NaN 1
                             NaN
173775
                 NaN 1
                             NaN
173776
                 NaN 1
                             NaN
```

The correct result shouldn't be too far from without sex:

```
> snpStats::snp.rhs.tests(cc ~ strata(region), family = "binomial",
      data = subject.data, snp.data = Autosomes, tests = 1:10)
       Chi.squared Df
                         p.value
173760
       1.01538462
                   1 0.31361630
       1.46259571
                    1 0.22651757
173761
173762
       1.92028786
                   1 0.16582493
173767
       0.77609738
                   1 0.37833736
173769
       2.92614948 1 0.08715513
173770
               NA
                   0
                              NA
173772
      1.11008326 1 0.29206385
173774
      0.66697270
                   1 0.41410906
173775 0.96730037
                    1 0.32535438
173776 0.09831885
                  1 0.75385649
```

Here is how snpMatrix does it:

```
> snpMatrix::snp.rhs.tests(cc ~ strata(region, sex), family = "binomial",
+ data = subject.data, snp.data = new("snp.matrix", Autosomes@.Data),
+ tests = 1:10)

Chi.squared Df p.value
```

```
173760 1.25356125
                  1 0.26287339
173761 1.61290542 1 0.20408387
       2.04226350
                   1 0.15298186
173762
173767
       0.29671726
                   1 0.58594776
       3.54351327
                   1 0.05977872
173769
173770
               NA
173772 0.59863946
                   1 0.43909761
173774 0.82443150
                   1 0.36388768
173775 0.87744532
                  1 0.34890234
173776 0.09218633 1 0.76141588
```

Just to see that snpMatrix does it without sex:

```
> snpMatrix::snp.rhs.tests(cc ~ strata(region), family = "binomial",
     data = subject.data, snp.data = new("snp.matrix", Autosomes@.Data),
     tests = 1:10)
      Chi.squared Df
                        p.value
173760 1.01538462 1 0.31361630
173761 1.46259571 1 0.22651757
173762 1.92028786 1 0.16582493
173767 0.77609738 1 0.37833736
173769 2.92614948 1 0.08715513
173770
               NA O
173772 1.11008326 1 0.29206385
173774 0.66697270 1 0.41410906
173775 0.96730037 1 0.32535438
173776 0.09831885 1 0.75385649
```

This bug also exist in snpMatrix prior to 1.17.5.10 and was introduced with the imputation-related changes around October 2008.

5 2-df Bug in snpStats::single.snp.tests()

```
> data(for.exercise, package = "snpStats")
> 1s()
 [1] "Asnps"
                        "Autosomes"
                                           "result"
                                                              "snp.support"
 [5] "snps.10"
                        "subject.data"
                                           "subject.support" "test2"
 [9] "test2.t"
                        "Xchromosome"
                                           "Xsnps"
> tests.snpStats <- snpStats::single.snp.tests(cc, stratum, data = subject.support,</pre>
      snp.data = snps.10)
   Now we convert snpStats classes (mixed-cases without ".") to snpMatrix's (lowercases with "."),
and re-run the the snpMatrix version of single.snp.tests():
> str(snps.10)
Formal class 'SnpMatrix' [package "snpStats"] with 1 slots
  ..@ .Data: raw [1:1000, 1:28501] 01 01 01 01 ...
  ... - attr(*, "dimnames")=List of 2
  .....$ : chr [1:1000] "jpt.869" "jpt.862" "jpt.948" "ceu.564" ...
  .....$ : chr [1:28501] "rs7909677" "rs7093061" "rs12773042" "rs7475011" ...
> snps.10 <- new("snp.matrix", snps.10@.Data)</pre>
> str(snps.10)
```

```
Formal class 'snp.matrix' [package "snpMatrix"] with 1 slots
  ..@ .Data: raw [1:1000, 1:28501] 01 01 01 01 ...
  ... - attr(*, "dimnames")=List of 2
  .....$: chr [1:1000] "jpt.869" "jpt.862" "jpt.948" "ceu.564" ...
  .....$ : chr [1:28501] "rs7909677" "rs7093061" "rs12773042" "rs7475011" ...
> tests.snpMatrix <- snpMatrix::single.snp.tests(cc, stratum, data = subject.support,
      snp.data = snps.10)
   Then we use the testsuite code to compare:
> all.equal(tests.snpStats@chisq[, "1 df"], tests.snpMatrix@chisq[,
      "1 df"], tolerance = 0)
[1] TRUE
> all.equal(tests.snpStats@chisq[, "2 df"], tests.snpMatrix@chisq[,
      "2 df"], tolerance = 0)
[1] "'is.NA' value mismatch: 787 in current 807 in target"
> snpMatrix:::.chi2.all.equal(tests.snpStats@chisq[, "2 df"], tests.snpMatrix@chisq[,
      "2 df"])
Max absolute finite difference: 0
Max relative finite difference: 0
Finite in 1st but not in 2nd: 0
Finite in 2nd but not in 1st: 20
    Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
0.003281 1.167000 2.272000 2.070000 2.952000 4.258000
Difference
        20
   Or 20 SNP tests failed in snpStats but okay in snpMatrix.
   Now we run the non-stratified tests, but convert in the opposite direction, and compare:
> tests.snpMatrix.crude <- snpMatrix::single.snp.tests(cc, data = subject.support,
      snp.data = snps.10)
> str(snps.10)
Formal class 'snp.matrix' [package "snpMatrix"] with 1 slots
  ..@ .Data: raw [1:1000, 1:28501] 01 01 01 01 ...
  ... - attr(*, "dimnames")=List of 2
  .....$ : chr [1:1000] "jpt.869" "jpt.862" "jpt.948" "ceu.564" ...
  .....$ : chr [1:28501] "rs7909677" "rs7093061" "rs12773042" "rs7475011" ...
> snps.10 <- new("SnpMatrix", snps.10@.Data)</pre>
> str(snps.10)
```

```
Formal class 'SnpMatrix' [package "snpStats"] with 1 slots
  ..@ .Data: raw [1:1000, 1:28501] 01 01 01 01 ...
  ... - attr(*, "dimnames")=List of 2
  .....$: chr [1:1000] "jpt.869" "jpt.862" "jpt.948" "ceu.564" ...
  .....$ : chr [1:28501] "rs7909677" "rs7093061" "rs12773042" "rs7475011" ...
> tests.snpStats.crude <- snpStats::single.snp.tests(cc, data = subject.support,
      snp.data = snps.10)
> all.equal(tests.snpStats.crude@chisq[, "2 df"], tests.snpMatrix.crude@chisq[,
      "2 df"], tolerance = 0)
[1] "'is.NA' value mismatch: 789 in current 807 in target"
> snpMatrix:::.chi2.all.equal(tests.snpStats.crude@chisq[, "2 df"],
      tests.snpMatrix.crude@chisq[, "2 df"])
Max absolute finite difference: 0
Max relative finite difference: 0
Finite in 1st but not in 2nd: 0
Finite in 2nd but not in 1st: 18
  Min. 1st Qu. Median Mean 3rd Qu.
                                          Max.
  1.043 1.408 2.405 2.323
                                 2.865
                                         3.922
Difference
       18
```

Or 18 SNP tests failed in snpStats but okay in snpMatrix.

This bug also exist in snpMatrix prior to 1.17.4.9 for its entire history (i.e. since pre-1.0), and differently before 1.5.x also.

6 64-bit mode for snpStats::single.snp.tests()

This returns all zeros in 64-bit machine:

```
snp.lhs.tests(Autosomes[,1:10], ~cc, ~region, data=subject.data)
```

7 X chromosome conversion

The corresponding X-chromosome conversion is as follows:

```
> data(testdata, package = "snpStats")
> str(Xchromosome)

Formal class 'XSnpMatrix' [package "snpStats"] with 2 slots
    ..@ .Data : raw [1:400, 1:155] 03 03 03 01 ...
    ... - attr(*, "dimnames")=List of 2
```

```
.....$ : chr [1:400] "1987" "436" "762" "1199" ...
.....$ : chr [1:155] "174193" "174196" "174197" "174208" ...
...@ diploid: Named logi [1:400] TRUE FALSE TRUE FALSE FALSE FALSE ...
....- attr(*, "names")= chr [1:400] "1987" "436" "762" "1199" ...

> Xchromosome <- new("X.snp.matrix", Xchromosome@.Data, Female = Xchromosome@diploid)

> str(Xchromosome)

Formal class 'X.snp.matrix' [package "snpMatrix"] with 2 slots
..@ .Data : raw [1:400, 1:155] 03 03 03 01 ...
....- attr(*, "dimnames")=List of 2
.....$ : chr [1:400] "1987" "436" "762" "1199" ...
....$ : chr [1:155] "174193" "174196" "174197" "174208" ...
...@ Female: Named logi [1:400] TRUE FALSE TRUE FALSE FALSE FALSE ...
...- attr(*, "names")= chr [1:400] "1987" "436" "762" "1199" ...
```