VanillaICE: Hidden Markov Models for the Assessment of Chromosomal Alterations using High-throughput SNP Arrays

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Abstract

Chromosomal DNA is characterized by variation between individuals at the level of entire chromosomes (e.g. aneuploidy in which the chromosome copy number is altered), segmental changes (including insertions, deletions, inversions, and translocations), and changes to small genomic regions (including single nucleotide polymorphisms). A variety of alterations that occur in chromosomal DNA, many of which can be detected using high density single nucleotide polymorphism (SNP) microarrays, are linked to normal variation as well as disease and therefore of particular interest. These include changes in copy number (deletions and duplications) and genotype (e.g. the occurrence of regions of homozygosity). Hidden Markov models (HMM) are particularly useful for detecting such abnormalities, modeling the spatial dependence between neighboring SNPs. Here, we extend previous approaches that utilize HMM frameworks for inference in high throughput SNP arrays by integrating copy number, genotype calls, and the corresponding measures of uncertainty when available. Using simulated and experimental data, we demonstrate how confidence scores control smoothing in a probabilistic framework.

1 Overview

This vignette describes how to fit a hidden Markov model to locus-level estimates of genotype or copy number. This vignette requires that you have

- ullet an absolute estimate of the total copy number organized such that rows correspond to loci and columns correspond to samples
 - and / or
- a matrix of genotype calls (1=AA, 2 = AB, 3= BB): rows correspond to loci and columns correspond to samples

Additional options can improve the HMM predictions include

- a CRLMM / oligo confidence score of the genotype call
- standard errors of the copy number estimates

If using the R package *crlmm*, see the the vignette copynumber.Rnw for locus-level estimation of copy number and suggestions for fitting a hidden Markov model to allele-specific estimates of copy number. Note that several HMM implementations are now available for the joint analysis of copy number and genotype, including QuantiSNP [2] and PennCNV [5].

Citing this software. Robert B Scharpf, Giovanni Parmigiani, Jonathan Pevsner, and Ingo Ruczinski. Hidden Markov models for the assessment of chromosomal alterations using high-throughput SNP arrays. *Annals of Applied Statistics*, 2(2):687–713, 2008.

2 Simple Usage

* Before beginning, verify that it is reasonable to assume integer copy number by plotting the locus-level estimates as a function of the physical position.

Assuming that a integer copy number hidden state is reasonable, we create an object of class oligoS-npSet from the *simulated* data available provided in this package:

```
> library(VanillaICE)
> library(Biobase)
> library(oligoClasses)
> data(locusLevelData)
> copynumber <- locusLevelData[["copynumber"]]/100</pre>
> chromosome <- locusLevelData[["annotation"]][, "chromosome"]</pre>
> position <- locusLevelData[["annotation"]][, "position"]</pre>
> names(position) <- names(chromosome) <- rownames(locusLevelData[["annotation"]])</pre>
> locusAnnotation <- data.frame(list(chromosome = chromosome, position = position),
      row.names = names(chromosome))
> featuredata <- new("AnnotatedDataFrame", data = locusAnnotation,
      varMetadata = data.frame(labelDescription = colnames(locusAnnotation)))
 locusset <- new("oligoSnpSet", copyNumber = copynumber, calls = locusLevelData[["genotypes"]],</pre>
      callsConfidence = locusLevelData[["crlmmConfidence"]], phenoData = annotatedDataFrameFrom(copynu
          byrow = FALSE), featureData = featuredata, annotation = locusLevelData[["platform"]])
> stopifnot(all(c("chromosome", "position") %in% varLabels(featuredata)))
> locusset <- locusset[order(chromosome(locusset), position(locusset)),</pre>
      ]
```

The following components are required to fit the HMM:

- 1. initial state probabilities
- 2. emission probabilities
- 3. transition probabilities

Several of the functions in the VanillaICE package are wrappers to facilitate the specification of these arguments. In the following code chunk, we assume the hidden states are hemizygous deletion (hemDel; copy number = 1, probability of a homozygous genotype call is 0.999), normal (copy number = 2, probability of a homozygous genotype calls is 0.7), regions of homozygosity (ROH: copy number = 1, probability of a homozygous genotype call is 0.999), and amplification (copy number greater than 2).

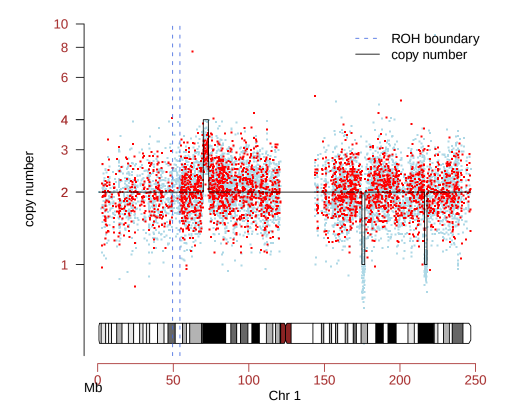
```
> joint.states <- c("hemDel", "normal", "ROH", "amplification")
> copynumber.states <- log2(c(1, 2, 2, 3))
> prob.genotype.is.homozygous <- c(0.999, 0.7, 0.999, 0.7)
> names(prob.genotype.is.homozygous) <- joint.states
> initialP <- (rep(1, length(joint.states)))/length(joint.states)
> tau <- transitionProbability(chromosome = chromosome, position = position,
+ TAUP = 1e+08)
> log.sds <- VanillaICE:::robustSds(copyNumber(locusset))</pre>
```

Conditional on the underlying hidden state, we assume that the copy number is independent of the genotype and we calculate the emission probabilities of each separately.

```
> emission.cn <- copynumberEmission(copynumber = log2(copyNumber(locusset)),
      states = joint.states, mu = copynumber.states, sds = log.sds,
      takeLog = FALSE, verbose = TRUE)
> emission.cn[1:5, , ]
                  hemDel
                              normal
                                              ROH amplification
SNP_A-1677174 -2.9411591 -0.03977016 -0.03977016
                                                      -1.032571
SNP_A-1718890 -1.7779061 -0.18796632 -0.18796632
                                                      -1.947915
SNP_A-1678466 -0.2405088 -1.61556755 -1.61556755
                                                      -5.109930
SNP_A-1676440 -0.1173296 -2.06997172 -2.06997172
                                                      -5.902198
SNP_A-1662392 -0.7823100 -0.74812620 -0.74812620
                                                      -3.418134
> emission.gt <- genotypeEmission(genotypes = calls(locusset),
      states = joint.states, probHomCall = prob.genotype.is.homozygous)
   As the emission probabilities returned by the above functions are on the log scale, we simply add
the emission probabilities to obtain the joint emission probabilities:
> emission.joint <- emission.gt + emission.cn
   The sequence of states that maximizes the likelihood is obtained from the viterbi algorithm:
> fit1 <- viterbi(initialStateProbs = log(initialP), emission = emission.joint,
      tau = tau[, "transitionPr"], arm = tau[, "arm"], normalIndex = 2)
> (brks <- breaks(x = fit1, states = joint.states, position = tau[,
      "position"], chromosome = tau[, "chromosome"], sampleNames = colnames(fit1)))
    sample chr
                   start
                                     nbases nprobes
                                                             state
                               end
1 NA06993
                  836727 49545039 48708313
                                                            normal
2 NA06993
           1 49597810 54409755 4811946
                                                 102
                                                               ROH
3 NA06993
           1 54498950 69838068 15339119
                                                 902
                                                            normal
4 NA06993 1 69854466 73174389 3319924
                                                 204 amplification
5 NA06993 1 73577300 120928505 47351206
                                                2500
                                                            normal
6 NA06993 1 143619946 174815096 31195151
                                                1296
                                                            normal
7 NA06993 1 174828535 176704067 1875533
                                                97
                                                            hemDel
                                                            normal
8 NA06993 1 176800399 216239917 39439519
                                                1902
9 NA06993 1 216286002 217872810 1586809
                                                 99
                                                            hemDel
10 NA06993
             1 217892177 246860994 28968818
                                                1066
                                                            normal
11 NA06993
                  836727
                          7285897 6449171
                                                 100
                                                            normal
> rohBoundary <- as.integer(as.matrix(brks[brks$state == "ROH",
      ][c("start", "end")]))
   A plot of the locus-level data with predicted states overlaid:
> require(SNPchip)
> gp <- plot(locusset[chromosome(locusset) == 1, ])</pre>
> cns <- fit1
> cns[cns == 3] <- 2
> gp$abline.v <- TRUE
> gp$col.predict[3] <- "white"</pre>
> gp$hmm.ycoords <- c(0.7, 0.9)
> show(gp)
```

> lines(position(locusset)[chromosome(locusset) == 1], cns[chromosome(locusset) ==

```
+ 1, ])
> abline(v = rohBoundary, col = "royalblue", lty = 2)
> legend("topright", lty = c(2, 1), col = c("royalblue", "black"),
+ legend = c("ROH boundary", "copy number"), bty = "n")
```



3 Additional options

3.1 CRLMM confidence scores for the genotypes

The HMM in Section 2 ignores the CRLMM confidence estimates that are available for the genotype calls. The following platforms are currently supported:

The emission probabilities for the genotypes are computed by calling the <code>genotypeEmissionCrlmm</code> function. In the simulated dataset used for this vignette, two heterozygous genotype calls were located in the middle of the ROH region.

```
> hetIndices <- which(calls(locusset) == 2 & fit1 == 3)
> confs <- round(1 - exp(-callsConfidence(locusset)[hetIndices]/1000),</pre>
```

The confidence scores for these two SNPs are 0.99738 and 0.99979. Because these two heterozygous SNPs were genotyped with high confidence, the HMM will be less likely to call the region homozygous as evidenced by the higher emission probability for the normal state at the above loci:

```
> emission.crlmm <- genotypeEmissionCrlmm(genotypes = calls(locusset),</pre>
      conf = callsConfidence(locusset), annotation = annotation(locusset),
      pHetCalledHom = 0.001, pHetCalledHet = 0.995, pHomInNormal = 0.8,
      pHomInRoh = 0.999)
> emission.crlmm[hetIndices, , ]
                              ROH
                  norm
SNP_A-1711289 3.635091 -4.670975
SNP_A-1752263 5.837202 -4.717411
   We recompute the HMM predictions as follows:
> joint.emission2 <- emission.cn
> joint.emission2[, , c("normal", "amplification")] <- joint.emission2[,</pre>
      , c("normal", "amplification")] + emission.crlmm[, , "norm"]
 joint.emission2[, , c("hemDel", "ROH")] <- joint.emission2[,</pre>
      , c("hemDel", "ROH")] + emission.crlmm[, , "ROH"]
> fit2 <- viterbi(initialStateProbs = log(initialP), emission = joint.emission2,
      tau = tau[, "transitionPr"], arm = tau[, "arm"], normalIndex = 2)
> table(fit2)
fit2
        2
             4
   1
196 8865
           204
> breaks(x = fit2, states = joint.states, position = tau[, "position"],
      chromosome = tau[, "chromosome"], sampleNames = colnames(fit1))
   sample chr
                                     nbases nprobes
                                                             state
                  start
                               end
1 NA06993
            1
                 836727
                          69838068 69001342
                                                2001
                                                            normal
2 NA06993
            1
               69854466
                         73174389
                                    3319924
                                                 204 amplification
3 NA06993
               73577300 120928505 47351206
                                                2500
                                                            normal
4 NA06993
            1 143619946 174815096 31195151
                                                1296
                                                            normal
5 NA06993
            1 174828535 176704067 1875533
                                                  97
                                                            hemDel
6 NA06993
            1 176800399 216239917 39439519
                                                1902
                                                            normal
7 NA06993
            1 216286002 217872810
                                                            hemDel
                                                  99
8 NA06993
            1 217892177 246860994 28968818
                                                1066
                                                            normal
9 NA06993
                 836727
                           7285897 6449171
                                                 100
```

Note that after incorporating the confidence scores, the previously called ROH region is now called

normal

The following two sections describe how to fit the HMM to copy number-only or diallelic genotypeonly data.

3.2 Copy number only

```
> states <- 0:5
> mus <- log2(c(0.05, 1:5))
> emission.cn <- copynumberEmission(copynumber = log2(copyNumber(locusset)),
      states = states, mu = mus, sds = log.sds, takeLog = FALSE,
      verbose = TRUE)
> initialP <- log(rep(1/length(states), length(states)))</pre>
> fit3 <- viterbi(initialStateProbs = initialP, emission = emission.cn,
      tau = tau[, "transitionPr"], arm = tau[, "arm"], normalIndex = 3)
> breaks(x = fit3, states = states, position = tau[, "position"],
      chromosome = tau[, "chromosome"], sampleNames = colnames(fit3))
                                   nbases nprobes state
  sample chr
                 start
                             end
1 NA06993
           1
                836727 69838068 69001342
                                            2001
2 NA06993
           1 69854466 73174389 3319924
                                             204
                                                     3
3 NA06993 1 73577300 120928505 47351206
                                            2500
1296
                                                     2
5 NA06993
          1 174828535 176800844 1972310
                                             100
6 NA06993
          1 176926556 216239917 39313362
                                            1899
                                                     2
7 NA06993
          1 216286002 217872810 1586809
                                              99
                                                     1
                                                     2
8 NA06993
           1 217892177 246860994 28968818
                                            1066
9 NA06993
                836727
                         7285897 6449171
                                             100
```

For homozygous deletion, I just specified a small number. An empirical estimate of 'zero copy number' could be obtained from chromosome Y for females.

3.3 Genotypes only

Note the hemizygous deletions are called 'ROH' when copy number is ignored:

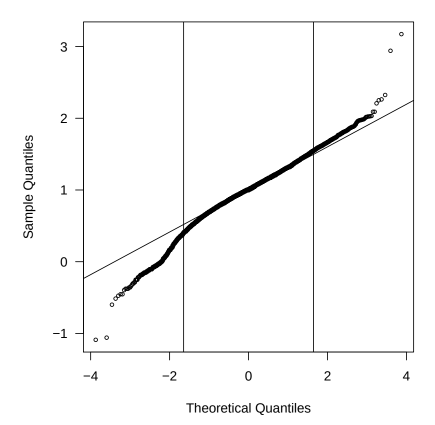
```
> states <- c("normal", "ROH")</pre>
> prob.genotype.is.homozygous <- c(0.7, 0.999)
> emission.gt <- genotypeEmission(genotypes = calls(locusset),
      states = states, probHomCall = prob.genotype.is.homozygous)
> initialP <- log(rep(1/length(states), length(states)))</pre>
> fit4 <- viterbi(initialStateProbs = initialP, emission = emission.gt,
      tau = tau[, "transitionPr"], arm = tau[, "arm"], normalIndex = 1)
> breaks(x = fit4, states = states, position = tau[, "position"],
      chromosome = tau[, "chromosome"], sampleNames = colnames(fit4))
   sample chr
                  start
                              end
                                    nbases nprobes state
1 NA06993
                 836727
                         49545039 48708313
                                                997 normal
2 NA06993
            1 49597810 54409755 4811946
                                                102
                                                       ROH
3 NA06993
            1 54498950 120928505 66429556
                                               3606 normal
4 NA06993
            1 143619946 174309008 30689063
                                               1284 normal
5 NA06993
            1 174418117 176704067
                                   2285951
                                               109
                                                       ROH
6 NA06993
            1 176800399 216239917 39439519
                                               1902 normal
7 NA06993
           1 216286002 217771828 1485827
                                                 97
                                                       ROH
8 NA06993
           1 217872013 246860994 28988982
                                               1068 normal
9 NA06993
                 836727
                          7285897 6449171
                                               100 normal
```

3.4 Modeling assumptions

The emission probabilities are calculated under the assumption that the estimates, or a suitable transformation, are approximately Gaussian. Hence, in the simulated data we check that the middle 90% is approximately Gaussian.

```
> par(pty = "s", las = 1)
> qqnorm(log2(copyNumber(locusset)), cex = 0.6)
> qqline(log2(copyNumber(locusset)))
> abline(v = c(-1.645, 1.645))
```

Normal Q-Q Plot



3.5 Copy number outliers

When true uncertainty estimates for the copy number are not available, copy number outliers are more likely to result in extreme emission probabilities than can influence the HMM segmentation. There are several approaches to reducing the influence of outliers on the HMM segmentation: (i) improved uncertainty estimates (preferred—see the *crlmm* package), (ii) increase TAUP for the transition probabilities, (iii) threshold the emission probabilities, and (iv) threshold extreme values for the copy number estimates. For example of (iii), one could do

```
> emission.cn[emission.cn[, , "normal"] < -10, , "normal"] <- -10</pre>
```

copynumberEmission estimates the scale parameter for the Normal distribution from the supplied data using the median absolute deviation (MAD). However, different standard deviations can be supplied by the user with the argument sds. The supplied sds must be of the same dimension as the copy number matrix. The following discussion elaborates briefly on the default procedure used to estimate the standard deviations.

In the example dataset, we have only one sample and no estimates of the copy number uncertainty. Therfore, we obtain a robust estimate of the copy number standard deviation across SNPs and use this as a rough estimate of the uncertainty. As the log-transformed copy number estimates are more nearly Gaussian, we calculate a robust estimate of the standard deviation using the median absolute deviation (MAD) on the log scale:

```
> cn.sds <- VanillaICE:::robustSds(copyNumber(locusset), takeLog = TRUE)
> dim(cn.sds)
[1] 9265     1
```

When multiple samples are available (e.g., 10 or more), SNP-specific estimates of the copy number uncertainty can be obtained by scaling an estimate of the variability across samples by a sample-specific estimate of noise. In the following code chunk, we simulate a matrix of copy number for 200 samples and then compute a robust SNP-specific estimate of the standard deviation.

```
> CT <- matrix(sample(copyNumber(locusset), 100 * 200, replace = TRUE),
+ 100, 200)
> sds <- VanillaICE:::robustSds(CT, takeLog = TRUE)</pre>
```

The robustSds function returns a SNP-specific matrix of standard deviations provided that the copy number matrix has at least 3 samples. The *preferred* approach when the sample size is small (say, less than 10), is to develop SNP-specific estimates of the variance on a larger reference set, such as HapMap, using the same software, and then scale these estimates by a measure of the sample variance.

3.6 Missing genotype calls

If any of the genotype calls are missing and missingness is not independent of the underlying hidden state, one may specify the probability of a missing genotype calls for each hidden state (probMissing). By default, the HMM will assume that missing genotype calls are independent of the underlying hidden state. In particular, this assumption may not be reasonable for homozygous deletions. Again, the emphpreferred approach is to use the confidence scores provided by crlmm and the function genotype-EmissionCrlmm.

3.7 Transition probabilities

The sequence of states that maximizes the likelihood is obtained by the Viterbi algorithm. Note that the argument arm to this function is a factor indicating the chromosomal arms – the Viterbi algorithm is computed for independently for each chromosomal arm. We may scale the probability of transitioning between states by setting the arguments normal2altered, altered2normal, and altered2altered. For example, to facilitate comparisons to the Birdseye HMM [3] one may pass the following arguments to viterbi:

```
> fit <- viterbi(initialStateProbs = log(initialP), emission = emission,
+ tau = tau[, "transitionPr"], arm = tau[, "arm"], normalIndex = 2,
+ normal2altered = 0.005, altered2normal = 0.5, altered2altered = 0.0025)</pre>
```

The TAUP argument to the function transitionProbability together with the above arguments to the viterbi function can be used to control the 'smoothness' of the resulting predictions. In particular, higher values of TAUP encourages fewer jumps.

4 Session Information

The version number of R and packages loaded for generating the vignette were:

- R version 2.10.0 Under development (unstable) (2009-06-20 r48812), i386-apple-darwin9.7.0
- Locale: C
- Base packages: base, datasets, grDevices, graphics, methods, stats, tools, utils
- Other packages: Biobase 2.5.3, SNPchip 1.9.1, VanillaICE 1.7.5, oligoClasses 1.7.5
- Loaded via a namespace (and not attached): Biostrings 2.13.21, IRanges 1.3.26

References

- [1] Benilton Carvalho, Henrik Bengtsson, Terence P Speed, and Rafael A Irizarry. Exploration, normalization, and genotype calls of high-density oligonucleotide SNP array data. *Biostatistics*, 8(2):485–499, Apr 2007.
- [2] Stefano Colella, Christopher Yau, Jennifer M Taylor, Ghazala Mirza, Helen Butler, Penny Clouston, Anne S Bassett, Anneke Seller, Christopher C Holmes, and Jiannis Ragoussis. QuantiSNP: an Objective Bayes Hidden-Markov Model to detect and accurately map copy number variation using SNP genotyping data. *Nucleic Acids Res*, 35(6):2013–2025, 2007.
- [3] Joshua M Korn, Finny G Kuruvilla, Steven A McCarroll, Alec Wysoker, James Nemesh, Simon Cawley, Earl Hubbell, Jim Veitch, Patrick J Collins, Katayoon Darvishi, Charles Lee, Marcia M Nizzari, Stacey B Gabriel, Shaun Purcell, Mark J Daly, and David Altshuler. Integrated genotype calling and association analysis of snps, common copy number polymorphisms and rare cnvs. Nat Genet, 40(10):1253–1260, Oct 2008.
- [4] Robert B Scharpf, Giovanni Parmigiani, Jonathan Pevsner, and Ingo Ruczinski. Hidden Markov models for the assessment of chromosomal alterations using high-throughput SNP arrays. *Annals of Applied Statistics*, 2(2):687–713, 2008.
- [5] Kai Wang, Mingyao Li, Dexter Hadley, Rui Liu, Joseph Glessner, Struan F A Grant, Hakon Hakonarson, and Maja Bucan. Penncher: an integrated hidden markov model designed for high-resolution copy number variation detection in whole-genome snp genotyping data. Genome Res, 17(11):1665–1674, Nov 2007.