How to assess the accuracy of vsn with simulated data

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The purpose of this vignette is to demonstrate that the software in vsn actually does what it is supposed to do according to the mathematical theory. And to see how fast (or slow, depending on your point of view) and how accurately it does that.

There are two functions `sagmbSimulateData` and `sagmbAssess` that can be used to generate simulated data and assess the difference between the 'true' and 'estimated' data calibration and transformation by vsn. This vignette demonstrates some examples. Reference [1] describes in more detail (i) the simulation model, (ii) the assessment strategy, and (iii) a comprehensive suite of assessments with respect to the number of probes $n$, the number of arrays $d$, the fraction of differentially expressed genes $de$, and the fraction of up-regulated genes $up$.

```r
> library(vsn)
> set.seed(1)
> sim <- function(..., nrrep = 16) {
+  callpar <- list(...) 
+  ll <- sapply(callpar, length)
+  stopifnot(ll[1] > 1, all(ll[-1] == 1))
+  res <- matrix(NA, nrow = nrrep, ncol = ll[1])
+  simpar <- append(callpar, list(n = 4096, d = 2, de = 0, up = 0.5,
+                     nrstrata = 1))
+  simpar <- simpar[! duplicated(names(simpar))] 
+  for (i in 1:ll[1]) {
+    simpar[[1]] <- callpar[[1]][i]
+    for (r in 1:nrrep) {
+      sim <- do.call("sagmbSimulateData", simpar)
+      ny <- vsn(sim$y, strata = sim$strata, verbose = FALSE)
+      res[r, i] <- sagmbAssess(exprs(ny), sim)
+    }
+  }
+  return(res)
+}
```

The following plot shows the estimation error for the transformation (i.e. the root mean squared difference between true and estimated transformed data) as a function of the number of genes $n$. If vsn works correctly, the estimation error should decrease roughly as $n^{-1/2}$.

```r
> n <- 1000 * 2^seq(-2, 5)
> res <- sim(n = n)
> matplot(n, t(res), pch = 20, log = "xy", col = "#909090", main = "n")
> lines(n, colMeans(res), col = "blue")
```
The same with 8 strata:

```r
> n <- 1000 * 2^seq(1, 5)
> res <- sim(n = n, nrstrata = 8)
> matplot(n, t(res), pch = 20, log = "xy", col = "#909090", main = "n (8 strata)"
> lines(n, colMeans(res), col = "blue")
```

![Graph showing n (8 strata)](image-url)
The following plot shows the estimation error as a function of the number of samples \( d \). Initially, it also decreases slightly with \( d \), but eventually reaches a plateau. This is because the number of parameters that need to be estimated is proportional to \( d \), so the "number of data points per parameter" is constant in this plot (above, it was increasing proportionally to \( n \)).

```r
> d <- 2^seq(1, 5)
> res <- sim(d = d)
> matplot(d, t(res), pch = 20, log = "xy", col = "#909090", main = "d")
> lines(d, colMeans(res), col = "blue")
```
Here, we see the estimation error as a function of the number of strata. It should increase, since for each stratum, we need to estimate separate parameters, and if the overall number of probes does not change, more strata means less and less data per parameters.

```r
> nrstrata <- 2^seq(0, 4)
> res <- sim(nrstrata = nrstrata)
> matplot(nrstrata, t(res), pch = 20, log = "xy", col = "#909090",
+       main = "nrstrata")
> lines(nrstrata, colMeans(res), col = "blue")
```

![Plot showing the estimation error as a function of the number of strata.](image-url)
de is the fraction of differentially expressed genes.

```r
> de <- (0:6)/10
> res <- sim(de = de)
> matplot(de, t(res), pch = 20, col = "#909090", main = "de")
> lines(de, colMeans(res), col = "blue")
```
up is the fraction of up-regulated genes among the differentially expressed genes. The best results are obtained for $\text{up} \approx 0.5$, while the estimation goes up the more unbalanced the situation becomes.

```r
> up <- (0:8)/8
> res <- sim(up = up, de = 0.2)
> matplot(up, t(res), pch = 20, col = "#909090", main = "up")
> lines(up, colMeans(res), col = "blue")
```

References