# Notes on performance-related changes to the s4vd package

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## 1 Introduction

This note outlines a few performance improvements and bug fixes affecting the ssvdBC and ssvd functions.

Portions of the functions that rely on a low-rank singular value decomposition require many fewer arithmetic operations than their original counterparts. The algorithms used by the modified functions, outlined below, are mathematically equivalent to the originals. Numerical clustering results should agree closely to within the limits of machine epsilon and differences in accumulated roundoff errors.

The ssvdBC function in the original package contains a minor bug affecting cases when the rank of the approximation matrix is greater than one. In those cases, modied function will produce different clustering results than the original.

## 2 Modified methods

The following sections describe the changes we made to several portions of the package.

### 2.1 Partial SVD

The s4vd package uses the default R svd function to compute a rank-one singular value decomposition  $(SVD)$  of the data matrix or deflated data matrix at each step. The default R svd function uses a numerical method that computes a full decomposition-much more information than is required by the biclustering method. The modified function uses the  $i$ rlba package[\[2\]](#page-4-0) to efficiently produce the required low-rank decomposition.

The computational savings of irlba over the original svd varies with the input data, but can be significant. The modified functions also avoid recomputing the SVD unnecessarily, yielding further computational savings.

The change in partial SVD computation affects the ssvd function.

#### 2.2 BIC Optimization Loop

Equations (12) and (13) in the biclustering paper of Lee, Shen, Huange, and Marron[\[1\]](#page-4-1), and in the corresponding  $\texttt{s4vd} \to \text{code}[4]$  $\texttt{s4vd} \to \text{code}[4]$  are performance bottlenecks. These notes consider just equation (12)-similar observations apply to Eqn. (13). Equation (12) presents the minimization problem:

$$
\min_{\lambda_v} \left( \frac{\|Y - \hat{Y}\|_F^2}{nd\hat{\sigma}^2} + \frac{\log(nd)}{nd} \hat{df}(\lambda_v) \right),\,
$$

where,

$$
\begin{aligned}\n\hat{Y} &= uv_{\lambda_v}^T, \\
v_{\lambda_v} &= \text{thresholded vector depending on} \lambda_v, \\
u^T u &= 1.\n\end{aligned}
$$

The computationally expensive part of Eqn. (12) is evaluation of  $||Y - \hat{Y}||_F^2$  for each new  $v_{\lambda_v}$ . We can exploit the fact that  $u$  is orthonormal to significantly reduce the computational cost (also noting that  $\hat{Y} \perp \text{range}(I - uu^T)$  by construction):

$$
||Y - \hat{Y}||_F^2 = ||(I - uu^T)(Y - \hat{Y})||_F^2 + ||uu^T(Y - \hat{Y})||_F^2
$$
  
\n
$$
= ||(I - uu^T)Y||_F^2 + ||u(u^TY - u^T\hat{Y})||_F^2
$$
  
\n
$$
= ||(I - uu^T)Y||_F^2 + ||u(u^TY - u^Tuv_{\lambda_v}^T)||_F^2
$$
  
\n
$$
= ||(I - uu^T)Y||_F^2 + ||u(u^TY - v_{\lambda_v}^T)||_F^2
$$
  
\n
$$
= ||(I - uu^T)Y||_F^2 + ||u^TY - v_{\lambda_v}^T||_2^2.
$$

(The last identity is easy to show.)

Note that the first term of the sum,

$$
\|(I - uu^T)Y\|_F^2,
$$

does not depend on  $\lambda_v$  at all and is simply a constant term in the minimization problem (and thus, does not affect the optimization). Then

$$
\min_{\lambda_v} \left( \frac{\|Y - \hat{Y}\|_F^2}{nd\hat{\sigma}^2} + \frac{\log(nd)}{nd} \hat{df}(\lambda_v) \right) = \min_{\lambda_v} \left( \frac{\|u^T Y - v_{\lambda_v}^T\|_2^2}{nd\hat{\sigma}^2} + \frac{\log(nd)}{nd} \hat{df}(\lambda_v) \right).
$$

Moreover, the term  $u^TY$  does not depend on  $\lambda_v$  and may be computed just once at the beginning of each BIC optimization loop.

In summary, we've replaced an expensive evaluation of a matrix Frobenius norm in Eqn. (12),  $||Y - \hat{Y}||_F^2$ , with a cheaper evaluation of a Euclidean norm of a vector,  $||u^T Y - v_{\lambda_v}^T||_2^2$ .

The optimizations outlined in this section apply to the ssvd function.

#### 2.3 Parallel loop evaluation

The two BIC optimization for loops described in the reference paper[\[1\]](#page-4-1) and implemented in the s4vd package contain completely independent loop iterations. Thus the iterations can be computed in parallel. R includes many mechanisms for parallel loop evaluation.

We modified the loops to use the foreach  $3$  package. The foreach package provides a simple way to dynamically choose from among many available parallel evaluation frameworks (called parallel back ends). The loops run sequentially if a parallel back end is not explicitly specified. Available parallel back ends include the doSNOW, doMC, doMPI, doRedis packages. See the foreach package documentation for more information.

The optimizations outlined in this section apply to the ssvd function.

#### 2.4 Bug in ssvdBC function

Version 1.0 of the package contains an error in the biclustering function that calls the ssvd function. The ssydBC function erroneously uses the kth singular vectors when calling ssyd in each "layer" loop. It should always use the 1st singular vectors of the deflated matrix (since the previous subspace has already been deflated away). We modified the ssvdBC function to use the 1st singular vectors of the deflated matrix in each layer.

This change only affects results that compute more than one solution layer.

### 3 Example

We walk through a simple, small example included in the s4vd package to illustrate the use of the new functions. The example first computes a result using the original functions present in version 1.0 of the **s4vd** package, and then computes a result using the modified functions from version 1.1 s4vd package.

This example should be run from a fresh R session, before loading the s4vd package.

```
Listing 1: Example.
```

```
install.packages("s4vd")
library("s4vd")
# example data set according to the simulation study in Lee et al. 2010
# generate artificial data set and a corresponding biclust object
u <- c(10,9,8,7,6,5,4,3,rep(2,17),rep(0,75))
v \leq c(10,-10,8,-8,5,-5,rep(3,5),rep(-3,5),rep(0,34))u \leq -u/\sqrt{sqrt(\text{sum}(u^2))}v \leq v / \sqrt{\sqrt{1 + (1 - \frac{1}{\sqrt{2}})}}d \le -50set.seed(1)
X \leq (d*u***t(v)) + matrix(rnorm(100*50), 100, 50)params <- info <- list()
RowxNumber <- matrix(rep(FALSE,100),ncol=1)
NumberxCol <- matrix(rep(FALSE,50),nrow=1)
RowxNumber[u!=0,1] <- TRUE
NumberxCol[1,v!=0] <- TRUE
Number <- 1
ressim <- BiclustResult(params,RowxNumber,NumberxCol,Number,info)
# perform ssvd biclustering
resssvd <- biclust(X,BCssvd,K=1)
# Now repeat computation using the modified routines...
unloadNamespace("s4vd")
devtools::install_github("bwlewis/s4vd")
library(s4vd)
resssvd_new <- biclust(X,BCssvd,K=1)
# Compare the results
# Original s4vd jaccardind output
print(jaccardind(ressim,resssvd))
[1] 0.8333333
# New s4vd jaccardind output
print(jaccardind(ressim,resssvd_new))
[1] 0.8333333
```
# References

- <span id="page-4-1"></span>[1] Biclustering via Sparse Singular Value Decomposition, M. Lee, H. Shen, J. Huang, J. S. Marron, Biometrics 66, pp. 1087-1095, December 2010.
- <span id="page-4-0"></span>[2] Augmented Implicitly Restarted Lanczos Bidiagonalization Methods, J. Baglama and L. Reichel, SIAM J. Sci. Comput. 2005.
- <span id="page-4-3"></span>[3] <http://cran.r-project.org/web/packages/foreach> The foreach package
- <span id="page-4-2"></span>[4] <http://cran.r-project.org/web/packages/s4vd> The s4vd package