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Applications Note

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Fast sparse canonical correlation analysis with flashpca

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Abstract

Summary: Sparse canonical correlation analysis (SCCA) is a useful approach for correlating one set of measurements, such as single nucleotide polymorphisms (SNPs), with another set of measurements, such as gene expression levels. We present a fast implementation of SCCA, enabling rapid analysis of hundreds of thousands of SNPs together with thousands of phenotypes. Our approach is implemented both as an R package flashpcaR and within the standalone command-line tool flashpca.

Availability and implementation: https://github.com/gabraham/flashpca

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Supplementary information: Supplementary data are available at Bioinformatics online.

1 Introduction

Canonical correlation analysis (CCA) is a well-known statistical method for multivariate analysis of two datasets (Hotelling, 1936), such as genotype data (single nucleotide polymorphisms) and multivariate phenotypes such as gene expression levels. Approaches that consider one SNP at a time together with multiple phenotypes have been shown to increase power to detect QTLs over the simpler but often-used single-SNP/single-phenotype approach (Ferreira *et al.*, 2009), particularly when analysing correlated phenotypes that are modulated by the same genetic variation.

Analysis of multiple SNPs at a time is an attractive extension of this approach, however, standard CCA is not well-defined in this case, as typically the number of samples is substantially lower than the number of SNPs $(n \ll p)$. One solution is Sparse CCA (SCCA) (Witten *et al.*, 2009b,a; Parkhomenko *et al.*, 2009), an L_1 -penalised variant of CCA where the number of variables that effectively contribute to the canonical correlation can be tuned, making the problem well-defined. Owing to the induced sparsity, SCCA can be useful for identifying a small subset of SNPs and a small subset of the phenotypes exhibiting strong correlations. However, the rapidly increasing size and coverage of genotyping arrays (exacerbated by genotype imputation), together with the availability of large phenotypic datasets (transcriptomic, metabolomic, and others; e.g.,

Bartel *et al.* (2015); The GTEx Consortium (2015)), makes it challenging to perform analyses such as SCCA using existing tools.

We have developed an efficient implementation of SCCA that is capable of analysing genome-wide SNP datasets (1M SNPs or more), together with thousands of phenotypes (such as gene expression levels), as part of the tool flashpca (Abraham *et al.*, 2014). The main code is implemented in C++ using the Eigen 3 numerical library (Guennebaud *et al.*, 2010), and an R implementation (package flashpcaR) is available via RcppEigen (Bates *et al.*, 2013).

Here, we compare the SCCA implementation in flashpcaR and flashpca with a widely-used implementation (PMA, by Witten *et al.* (2013)), and demonstrate the substantial improvements in speed of our tool, while achieving comparable or better cross-validated predictive power.

2 Methods

In standard CCA, we assume that we have two matrices \mathbf{X} $(n \times p)$ and \mathbf{Y} $(n \times m)$, measured for the same n samples. We further assume that both \mathbf{X} and \mathbf{Y} have been column-wise standardised (zero mean, unit variance). For a single pair of canonical variables a and b, CCA involves solving the problem

$$\underset{a,b}{\arg\max} \frac{a^T \Sigma_{XY} b}{\sqrt{a^T \Sigma_{XX} a \ b^T \Sigma_{YY} b}},\tag{1}$$

where Σ_{XX} and Σ_{YY} are the covariance matrices of X and Y, respectively, and Σ_{XY} is the covariance matrix of X and Y. The solution

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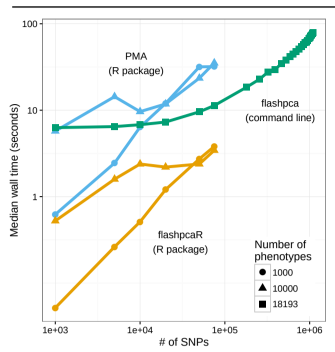


Fig. 1. Timing (median of 30 runs) of SCCA implemented in (i) the flashpcaR (R package) and (ii) flashpca (stand-alone command-line tool), compared with SCCA from PMA, using subsets of the HapMap3 dataset with gene expression levels as phenotypes.

is given by the singular value decomposition of $\mathbf{\Sigma}_{XX}^{-1/2}\mathbf{\Sigma}_{XX}\mathbf{\Sigma}_{XY}^{-1/2}$, with $a=\mathbf{\Sigma}_{XX}^{-1/2}u_1$ and $b=\mathbf{\Sigma}_{YY}^{-1/2}v_1$, where u_1 and v_1 are the first left and right singular vectors.

SCCA is typically run on high-dimensional data, where a useful assumption is that the variables within \mathbf{X} and \mathbf{Y} are uncorrelated, i.e., $\mathbf{\Sigma}_{XX} = \mathbf{\Sigma}_{YY} = \mathbf{I}$ (Parkhomenko *et al.*, 2009), hence, a = u and b = v. Thus, SCCA involves solving a simplified form of CCA,

$$\underset{u,v}{\arg\max} \ u^T \mathbf{\Sigma}_{XY} v$$
 s.t. $||u||_2^2 = 1, ||v||_2^2 = 1, ||u||_1 \le s_u, ||v||_1 \le s_v,$ (2)

where u and v are the left and right canonical vectors, and s_u and s_v are constraints on the L_1 norms of canonical vectors.

The problem can be converted into the penalised (Lagrangian) form, making it solvable using iterative soft-thresholding (Parkhomenko et~al., 2009), which we employ here. Unlike standard CCA, SCCA is well-defined even when $n < \min\{p,m\}$, and induces sparse canonical vectors, depending on the choice of L_1 penalties: higher penalties lead to higher sparsity. The optimal set of penalties can be found via cross-validation: the data (both ${\bf X}$ and ${\bf Y}$) are split into training and test sets, SCCA is run on the training set $({\bf X}_{train}, {\bf Y}_{train})$ using a 2D grid of penalties, and the pair of penalties that produce the highest correlations in the test set, ${\rm Cor}({\bf X}_{test}u, {\bf Y}_{test}v)$, are selected. Optionally, a new model may be fitted to the entire data using these penalties.

3 Results

To demonstrate our tool we utilised the HapMap3 phase III genotypes (International HapMap 3 Consortium, 2010), together with gene expression data of 601 individuals (Stranger *et al.*, 2012), with 1.4M SNPs and 47,000 gene expression probes (out of which 21,800 probes were analysed by Stranger *et al.* (2012) and used in our analysis). After quality control (see Supplementary Material), our data consisted of 601 individuals, 1,125,747 SNPs, and 18,193 gene expression probes.

We first confirmed that flashpcaR::scca produced models competitive with PMA::CCA, by comparing the best Pearson correlations produced by each model in cross-validation. Using chromosome 1 from the HapMap3 data (89,603 SNPs), together with the 18,193 gene expression levels, we performed 5-fold cross-validation with a 2D grid of penalties (see the Supplementary Material for details). The maximum of the average test-fold Pearson correlations was identical for both flashpcaR::scca and PMA::CCA ($\rho=0.044$).

Next, we compared the speed of three tools: (i) PMA::CCA (R package), (ii) flashpcaR::scca (R package), and (iii) flashpca (stand-alone command-line tool). Figure 1 shows a timing comparison between flashpcaR::scca and PMA::CCA. flashpcaR::scca was $\sim 9 \times$ faster than PMA::CCA, with a medium-sized analysis (50,000 SNPs and 10,000 gene expression levels) completing in XXXs for the former but XXXs for the latter. For performing a 20×20 -penalty grid search in 10-fold cross-validation (assuming a single core), this would translate to $\sim XXXh$ for flashpcaR versus $\sim XXXh$ for PMA.

Whereas both PMA::CCA and flashpcaR::flashpca are bound by the memory limitations of R, the command-line tool flashpca allows much larger analyses. We ran analyses of increasing size: chromosomes 1-2, 1-3, ..., 1-22, up to all 1,125,747 SNPs. The stand-alone flashpca completed an analysis of 601 individuals, 1,125,747 SNPs and 18,193 gene expression levels in median time of $\sim\!30{\rm sec}$, using $\sim\!9{\rm GiB}$ of RAM. Note that this timing includes the overhead in loading the data into RAM.

4 Conclusion

flashpca provides a fast implementation of sparse canonial correlation analysis, making it possible to rapidly analyse high dimensional datasets. For datasets too large to fit in R, the command-line tool is available as well, enabling large QTL analyses of >1M SNPs and thousands of phenotypes.

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