

BoltzMM: an R package for maximum pseudolikelihood estimation of fully-visible Boltzmann machines

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Software

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Summary

The Boltzmann machine (BM), first considered by Ackley, Hinton, & Sejnowski (1985), is a rich parametric probabilistic artificial neural network that is able densely represent any probability mass function (PMF) over the support of spin-binary strings $\mathbb{X} = \{-1, +1\}^d$ (see, e.g., Le Roux & Bengio, 2008). Unfortunately, due to its complex form, and latent variable construction, it is often difficult to efficiently and meaningfully conduct parameter estimation when d is large and sample size n. Furthermore, it is often not necessary to consider such elaborate forms for practical modeling.

In Hyvarinen (2006), the fully-visible BM (FVBM) was first considered as a tractable simplification of the BM. Let $X \in \mathbb{X}$ be such that the PMF can be written as

$$f\left(oldsymbol{x};oldsymbol{ heta}
ight) = \mathbb{P}\left(oldsymbol{X} = oldsymbol{x}
ight) = \exp\left(rac{1}{2}oldsymbol{x}^{ op}\mathbf{M}oldsymbol{x} + \mathbf{b}^{ op}oldsymbol{x}
ight)/z\left(oldsymbol{ heta}
ight),$$

where

$$z\left(\boldsymbol{\theta}\right) = \sum_{\boldsymbol{\xi} \in \mathbb{Y}} \exp\left(\frac{1}{2}\boldsymbol{\xi}^{\top}\mathbf{M}\boldsymbol{\xi} + \mathbf{b}^{\top}\boldsymbol{\xi}\right),$$

is a normalizing constant, $\mathbf{b} \in \mathbb{R}^d$, and $\mathbf{M} \in \mathbb{R}^{d \times d}$ is a symmetric matrix with zero diagonal. We put the unique elements of the *bias vector* \mathbf{b} and the *interaction matrix* \mathbf{M} into the *parameter vector* $\boldsymbol{\theta}$. Interpretations of the parameter vector elements can be found in Section 2 of Bagnall, Jones, Karavarsamis, & Nguyen (2018).

The FVBM model can be viewed as a multivariate extension of the classical Bernoulli distribution, on spin-binary random variable strings (i.e, random variables $X \in \mathbb{X}$, rather $X \in \{0,1\}^d$), and can be demonstrated to be equivalent to the logistic multivariate binary model that was proposed by Cox (1972), and can be considered as a fully-connected binary graphical model (see Bagnall et al., 2018 for more details).

Let $X_1, \ldots, X_n \in \mathbb{X}$ be a sample of n independent and identically distributed (IID) observations from an FVBM with unknown parameter vector $\boldsymbol{\theta}_0$. In Hyvarinen (2006), it was proved that $\boldsymbol{\theta}_0$ could be consistently estimated from $X_1, \ldots, X_n \in \mathbb{X}$ via the so-called maximum pseudolikelihood estimator (MPLE) of the type described in Lindsay (1988) and Arnold & Strauss (1991). Furthermore, in H. D. Nguyen & Wood (2016a), an efficient and globally convergent minorization-maximization (MM; see Hunter & Lange, 2004; H. D. Nguyen, 2017) was proposed for the computation of the MPLE. The asymptotic normality of the MPLE was proved in H. D. Nguyen & Wood (2016b), which allows for the use of the MPLE of the FVBM as both a point estimator and a method for constructing useful hypothesis tests regarding relationships between binary random variables.



The BoltzMM package (Version 0.1.3; https://CRAN.R-project.org/package=BoltzMM) for the R statistical programming environment (R Core Team, 2018) provides a complete suite of functions for application and estimation of FVBM models. The most fundamental of the functions are pvfbm and rfvbm, which allow for the computation of the probability of any binary string, given valid input bias vector and interaction matrix, and the random generation of binary strings, given input parameter elements, respectively. Since the support X is finite, it is often desirable to compute the probabilities of all possible outcomes, which can be achieved using the function allpfvbm. It is also often desirable to compute the marginal probability of any particular string index

$$f_i(x_i; \boldsymbol{\theta}) = \mathbb{P}(X_i = x_i),$$

where $i = 1, ..., d, X_i \in \{-1, 1\}$, and $\boldsymbol{X}^{\top} = (X_1, ..., X_d)$, for any parameter vector. This can be achieved using the function marginpfvbm.

The function fitfvbm implements the MM algorithm of H. D. Nguyen & Wood (2016a) in order to compute the MPLE of an unknown FVBM parameter vector $\boldsymbol{\theta}_0$, from an n observation realization of the sample $\boldsymbol{X}_1,\ldots,\boldsymbol{X}_n$ (i.e., $\boldsymbol{x}_1,\ldots,\boldsymbol{x}_n$). That is, fitfvbm takes in the data as a $n\times d$ dimensional matrix, where each row is a spin-binary string of length d. Using the fitfvbm function output, and the asymptotic normality results of H. D. Nguyen & Wood (2016b), standard errors can be computed using the function fvbmst derr, with the functions fvbmcov, fvbmHess, and fvbmpartiald providing intermediate calculations required by fvbmstderr.

As described in H. D. Nguyen & Wood (2016b) and demonstrated in Bagnall et al. (2018), hypothesis testing can be conducted using Wald-type hypothesis tests. These Wald-type tests can be constructed for testing of hypotheses of the form

$$H_0$$
: $\theta_{0k} = \theta_k$, versus H_1 : $\theta_{0k} \neq \theta_k$,

where θ_{0k} is the kth element of the unknown parameter vector $\boldsymbol{\theta}_0$, and θ_k is some hypothesised value that it may take. The p-values and z-scores for these hypothesis tests can be computed using the outputs from fitfvbm and fvbmstderr, via the function fvbmtests.

All of the functions that have been comprehensively documented, and the documentation and example applications of each function can be accessed via the help function in R. Furthermore, the analysis of data arising from the voting patterns of the Senate of the 45th Australian Parliament in 2016, using the BoltzMM package, can be found in Bagnall et al. (2018). The report clearly describes the manner in which the FVBM can be used to conduct meaningful inference regarding multivariate binary data. The data that were analysed in the report are included in the package and can be accessed via the command data(senate).

The BoltzMM package is programmed in native R, with particularly computationally intensive subroutines programmed in C and integrated via the Rcpp and RcppArmadillo packages of Eddelbuettel (2013). The package is therefore sufficiently suitable for analysis of moderately large dimensional data sets. On https://cran.r-project.org, the only other package that provides facilities for estimation of BMs, of any kind, is the deepnet package of Rong (2014). Here, facilities for estimation of the so-called restricted BM (RBM) are included, via the functions rbm.down, rbm.train, and rbm.up. The RBM is an alternative simplification to the BM, which preserves the denseness properties BM but can be parameterized by fewer parameter elements. However, the estimation of RBM models is as intractable as for BM models, and due to the latent variable construction preventing the establishment of distributional results for the estimators of the RBM parameter elements, its use for statistical inference remains limited. Thus we view the functions from deepnet as being complimentary but not overlapping with BoltzMM.

Users can obtain the latest build of BoltzMM on GitHub (https://github.com/andrewthomasjones/BoltzMM). The latest stable build can be obtained from CRAN



(https://CRAN.R-project.org/package=BoltzMM), and an archival build can be obtained from Zenodo (http://doi.org/10.5281/zenodo.2563411). Algorithm derivations and theoretical results regarding the implented functions can be found in H. D. Nguyen & Wood (2016b) and H. D. Nguyen & Wood (2016a). An example application of the BoltzMM package for the analysis of real data is comprehensively described in Bagnall et al. (2018). Thorough descriptions of the package functions appear in the manual, which can be accessed at https://cran.r-project.org/web/packages/BoltzMM/BoltzMM.pdf. Bug reports and other feedback can be directed to the GitHub issues page (https://github.com/andrewthomasjones/BoltzMM/issues).

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