TEPIC 2—an extended framework for transcription factor binding prediction and integrative epigenomic analysis

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Abstract

Summary: Prediction of transcription factor (TF) binding from epigenetics data and integrative analysis thereof are challenging. Here, we present TEPIC 2 a framework allowing for fast, accurate and versatile prediction, and analysis of TF binding from epigenetics data: it supports 30 species with binding motifs, computes TF gene and scores up to two orders of magnitude faster than before due to improved implementation, and offers easy-to-use machine learning pipelines for integrated analysis of TF binding predictions with gene expression data allowing the identification of important TFs.

Availability and implementation: TEPIC is implemented in C++, R, and Python. It is freely available at https://github.com/SchulzLab/TEPIC and can be used on Linux based systems.
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Supplementary information: Supplementary data are available at Bioinformatics online.

1 Introduction

Transcription Factors (TFs) are key players of transcriptional regulation. Prediction of TF binding is essential to gain a deeper understanding of their function. While experimental identification of TF binding is possible through laborious and expensive ChIP-seq assays, several computational approaches have been proposed to identify TF binding sites (TFBSs) (Jayaram et al., 2016). These predictions have been successfully augmented using epigenetics data (Cuellar-Partida et al., 2012; Fique-Regi et al., 2011; Sherwood et al., 2014). As delineated in Supplementary Section 1, TEPIC 2 builds upon and extends the functionality of existing TFBS prediction tools. Among other features, TEPIC 2 allows the direct aggregation of TFBS predictions on the gene level and uses these scores to gain novel insights on cell type specific functions of TFs via several machine learning analysis. This is a unique feature not supported by competitive TFBS prediction approaches (Supplementary Tables S1 and S2). Compared to its predecessor, TEPIC 2 has substantially lower runtime, contains an extended set of TF motifs, offers various means for downstream machine learning analyses as easy-to-use pipelines, and adds new functionalities to compute TF gene scores.

2 Features

The core functionalities of TEPIC 2 are to predict TFBS in user provided regions and to aggregate them to TF gene scores. The TF gene score computation has been modified to compute statistical features such as region length, region count, and the signal of an epigenetic assay within the considered regions. TEPIC 2 can compute a binary binding assessment, i.e. a TF binds or does not bind, based on p-values obtained using a set of background regions of similar
characteristics as the input set. This feature complements the continuous TF affinity values of TRAP, which are not suitable for all downstream applications (Supplementary Section 4).

Additionally, the aforementioned TF gene scores can be used in several integrative analysis workflows (Supplementary Section 7, 8 and 9). INVOLVE refers to a sparse linear regression model to reveal key TFs potentially regulating transcription. It highlighted several known tissue-specific regulators in liver hepatocytes and CD4+ T cells (Schmidt et al., 2017) and is also available as a webserver (Kehl et al., 2017). Besides, TEPIC 2 includes a sparse logistic regression classifier to infer TFs related to gene expression changes between samples (DYNAMITE). DYNAMITE has been successfully applied to discover regulators of CD4+ T cell differentiation (Durek et al., 2016). Recently, we combined TEPIC with DREM (Schulz et al., 2012) to uncover master regulatory TFs from paired time-series expression and epigenomics data (EPIC-DREM), which was used to analyze mesenchymal stem-cell differentiation of osteoblasts and adipocytes (Gerard et al., 2018).

Furthermore, we considerably extended the set of TF motifs readily available in TEPIC 2. Now, this resource contains 30 species-specific and six taxonomy-specific sets from JASPAR (Mathelier et al., 2016), as well as aggregated sets for humans, mice and vertebrates containing 561, 380 and 690 TF motifs (Supplementary Section 3). To streamline the training and interpretation of statistical models (Supplementary Fig. S1), we provide clustered versions of the merged TF motif files, representing families of binding motifs with high similarity (Pape et al., 2008).

3 Implementation

TEPIC 2 uses a parallelized C++ implementation of TRAP (Roider et al., 2007) that is considerably faster than the previous R implementation. Runtime was further reduced by using more efficient search algorithms and by enabling pre-filtered analyses of samples in minutes (Fig. 1a, Supplementary Table S5, Supplementary Fig. S2 and Supplementary Section 5). We evaluated the accuracy of TFBS predictions from TEPIC 2 using TF footprints called with HINT-BC (Gusmao et al., 2016) on ENCODE data (The ENCODE Project Consortium, 2012). In comparison to established tools for TFBS prediction using epigenomics data (Cuellar-Partida et al., 2012; Sherwood et al., 2014), TEPIC performs favorably in terms of area under the precision recall curve (AUPR) (Fig. 1b, Supplementary Fig. S3 and Supplementary Section 6). Details on samples used are provided in Supplementary Section 2. The machine learning pipelines included in TEPIC 2 are implemented in R. Both workflows deliver results that are easy to interpret, also for non-expert users, due to automated figure generation and extensive documentation. As input, the pipelines require standard file formats, e.g. bed files for candidate TFBs and tab delimited txt files containing gene expression data. TEPICs full functionality is brought to the user via start-to-finish pipelines, which are automatically installed with TEPIC 2.

4 Conclusion

TEPIC 2 is a fast and easy-to-use tool for TFBS prediction combined with integrative analysis capabilities for gene expression and epigenomic data. TFBS prediction and downstream machine learning pipelines for various analysis settings allow a deep, seamless exploration of epigenomic datasets supporting data driven hypothesis generation about the role of individual TFs in complex regulatory landscapes.

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Conflict of Interest: none declared.

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