# Predicting bacterial growth conditions from mRNA and protein abundances.

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## Abstract

Predicting bacterial phenotype from external perturbations is a problem investigated many times; on the other hand, the question of predicting external conditions by using phenotype is not investigated much. Here we use an *E.coli* transcriptomic and proteomic dataset to predict the growth conditions. Our findings indicate that we can make far from random predictions related with carbon source, salt levels and growth phase of the bacteria from both transcriptome and proteome data. We can also predict multiple conditions for a sample up to 75% accuracy. There is a small synergistic effect related to combining transcriptome and proteome data. It is also possible to make predictions for continuous parameters like the time that the sample was taken and salt concentrations. The analysis indicates two clear outcomes; exponential data have a higher predictive value and combining mRNA and protein data results in a small but consistent increase in prediction power independent of the machine learning model used.

## Introduction

Figure out the changes in the organisms, while responding to external conditions is a big challenge. This problem has two distinct directions the first and very well investigated question asks whether we can predict the changes in the organism with respect to external conditions. The second and not that much-investigated condition asks the opposite question; whether the growth conditions can be predicted by using information from the cell content.

Another component of the challenge is to build the link between external conditions and cell content by using multiple layers of genomic data. Adding more layers supposed to give better outcomes, but there are multiple challenges based on biases of distinct methods used to collect information1 from different -omics layers and biases related with batches which are inevitable 2,3 if one runs a study based on a big dataset that is generated in multiple labs within a long time span.

There are some studies that focus on predicting external conditions by using the cells internal variables4,5, but the main focus of those studies is to generate a theoretical framework for the problem. Here we use a large dataset6 composed of transcriptomic and proteomic data to predict the growth conditions. Our unique dataset that includes paired mRNA and protein measurements of *E.coli* under multiple different growth conditions used to train machine learning algorithms with the aim of predicting the growth conditions of the bacteria. This large paired database also allows us to compare the predictability of external conditions by using transcriptomic and proteomic datasets either individually or together. By using the framework, we also asked which changes in the environment have the biggest impact on the organism under investigation in transcriptomics and proteomics levels. We observe by combining transcriptomics and proteomics datasets we obtain more predictability associated with external conditions. In addition to those we also investigate the parameters that increase and decrease the predictability of those conditions and figure out bacterial phase has a huge effect on predictability.

## Results

### Data structure and pipeline design

We used data based on previous studies 6,7 based on mRNA and protein abundances to generate predictive models which try to figure out growth conditions that the sample is collected. Although the methods and procedures are general and can be applied to different growth conditions here we focus on the prediction of four different parameters that systematically vary in the data; growth phase, carbon source, Mg, and Na concentrations. Dataset composes from 155 samples; mRNA abundances were measured for 152 of them and protein abundances were measured for 105 of them. For 102 of the samples, we have both mRNA and protein abundances. [figure 1]

For the analyze of data we generated a pipeline using four different machine learning models including SVM with the radial kernel, SVM with the sigmoidal kernel, SVM with the linear kernel and random forest algorithm with the help of *e1071*8 *and random forest*9 *packages*. We use *C-Classification* for training classification model and *eps-regression* for training regression models which we use for predicting growth rates. We adjusted weights of samples in a way that each class ends up with equal weight in order to prevent the prediction bias in favor of more populated classes.

We also generate a tuning loop to fine tune the parameters that the machine learning algorithms use. We optimize the parameter "cost" for three models; SVM with linear, radial, and sigmoidal kernel. We optimize the parameter "gamma" for SVM with radial and sigmoidal kernels. For random forest algorithm, we optimize three parameters; "mtry", "ntrees", and "nodesize". We use the multi-conditional f1 score10, in order to weight all conditions equally and assign same importance to false positives and false negatives.

Before SVM we apply DeSeq211 for size factor normalization, fSVA12 to normalize batch effects and PCA13 to obtain the principal components of the data. Despite the fact that our dataset has strong batch effects 6, we believe we get rid of the batch effects as much as possible before training our data with the help of the fSVA algorithm. We write our tuning algorithm that enables us to divide the dataset into subsets semi-randomly in a way that the ratios of samples tried to be constant as much as possible between training tuning and test sets. We also calculate the conditional class weights for each training data in tuning process [figure 2].

So overall our pipeline is designed for tuning four different models, SVM with the linear kernel, SVM with the radial kernel, SVM with the sigmoidal kernel, and random forest; independent of weight and batch effects and by using principal components in order to prevent overfitting and assigning same importance to false positives, false negatives through all individual conditions.

### We can make predictions on both datasets with all four models

Predicting all 16 distinct combinations of four different components; carbon source, Mg levels, Na levels and growth phase on the test dataset is a challenging task. We apply our pipeline and the results indicate we can make reasonable predictions by using all our algorithms and there are clear winners in the tuning stage. SVM with the radial kernel is the winner in mRNA data, and SVM with the sigmoidal kernel is the winner in protein data for the tuning step of the pipeline [Table 1]. The best parameter sets after tuning for mRNA and protein samples are xx, yy as cost and xx, yy as gamma, for radial and sigmoid kernels respectively [Supplementary figure 1-2]. The results for test set are far from random, they indicate one can predict the 4 distinct components of the sample conditions correctly xx% of the time for mRNA and xx% of the time for protein data if the number of test set examples are equally distributed and independent from the actual sample set of training set. Corresponding *multi-conditional F1 scores* of mRNA and protein data are xx and xx respectively. [figure 3]. If we look at the distribution of results in a confusion matrix normalized with respect to the number of training data in each category we observe that categories with more training samples have a slight tendency to behave as an attractor [figure 4]. Although we use the macro f1 score and sample number adjusted class weights in all calculations we cannot eliminate the bias for the conditions that have more training data completely, for both mRNA’s and for proteins [Supplementary figure 3].

### Combining mRNA and protein data causes a significant increase in predictability

We can use the pipeline to gather some information about internal workings of the biological system. Figuring out the amount of distinct information between mRNA and protein data is an important task and can show how much of the information in mRNA level is lost in protein level and how much of new information generated by post-transcriptional regulations. To see this, we run our pipeline on subsets of samples that have paired mRNA and protein reads. The results indicate all four machine learning algorithms applied to the datasets gather significantly (p<0.05) more information from protein data compared to the mRNA data about the external conditions that the samples are collected. In addition to that, algorithms gather significantly (p<0.05) more information about external conditions from combined mRNA and protein datasets than the individual datasets alone [Table 2, Figure 5]. By using this information, we can say that after normalization for the number of samples protein data contains more information about external conditions the bacteria lived in than mRNA data, in addition to that combined mRNA-protein data contains more information that individual samples which indicate some information about external conditions in mRNA data was lost during translation process. The characteristics of confusion matrix for mRNA and protein datasets and combined dataset pinpoints the pattern of false negatives and false positives do change from transcriptomic to proteomic analyze, and combined analyze produce a totally different pattern from the individual datasets [Supplementary figure 4-6].

### Information about external conditions lost as time passes

To see how the information content changes in time we used the sub-data sets that only have either exponential or stationary phase samples for both protein and mRNA data. Results indicate the prediction power of data for the external conditions decreases from exponential to stationary phase for both protein and mRNA data. This trend is independent of the model used. We can say that the bacteria begin to have similar mRNA and protein compositions as time passes regardless of external conditions [Figure 6].

### Most predictable external condition is the growth phase for mRNA data and the carbon source for protein data

The results indicate that the performances of models for specific data types and experiments are similar to each other and chosen model is not the main driver of successful prediction, on the other hand, there is a big variation between conditions. The most predictable external condition is the growth phase from mRNA data and the least predictable one is the carbon source. When it comes to the protein data, the most predictable external condition is the carbon source and least predictable one is the Mg+2 concentration [Figure 7 and Supplementary figure 7]. These results are consistent with the p-values associated with cluster purities of individual sub-conditions calculated in the previous study which uses the same dataset6. In order to compare the results of mRNA and protein data, we run the same analysis only on intersection datasets. The results indicate mRNAs are the best predictors of the growth phase, and proteins are the best predictors of the carbon source and the Mg+2 levels. For the Na+1 levels, combined data is the best predictor [Supplementary figure 8].

## Discussion

We try to find methods to classify growth conditions of bacteria by analyzing its mRNA and protein concentrations, this is the inverse problem of finding concentrations of specific mRNAs and proteins under given growth conditions. Overall results indicate that we can predict the growth conditions up to xx percent of the time when we try multi-category classifications. We used the dataset6, which includes samples that have paired mRNA and protein reads for our study.

We can predict the external conditions that the bacteria growth even after batch effect correction, and even just by using 152 samples for mRNA data and 105 samples for protein data and for 16 distinct conditions. This indicates *E.coli* strongly responses to external conditions in a measurable and consistent way.

Results suggest that protein concentrations include more information than mRNA concentrations and combined data includes more information than proteins after the data is filtered in order to keep only paired mRNA and protein samples. If we equate the number of samples, protein data includes more information than mRNA data; but mRNA data still have some information about external conditions that protein data do not have so that the combined dataset can make stronger predictions than both from mRNA and protein data alone. This difference indicates the post-translational regulation is controlled by external conditions up to a degree. Increase in predictive power on internal cellular state after combining multiple omics datasets have been theoretically hypothesized 14 and experimentally observed before1,15,16. Post-transcriptional regulation that triggered by an external stimulus that aims to arrange cells response time to external stimuli might be a result of post-translational phosphorylation17, or might be associated with stress coping mechanisms18.

The prediction power of the tests decrease from exponential to stationary phase, which indicates the concentration of mRNA and proteins become indistinguishable from one external condition to another, this behavior is independent of external conditions or the machine learning algorithms used. One reason for this behavior might be associated with endogenous metabolis; in which, stationary phase cells start to use the residue of other cells instead of provided carbon source. This new carbon source, which is independent of the provided carbon source, suppress the differences between the cells in different external carbon source environments19,20. Another reason for this behavior might be related to strong coupling between gene expression noise and growth rate; multiple studies conclude higher gene expression noise is associated with in lower growth rate which might be a survival strategy in harsh enviroments21. Negative correlation between population average gene expression and noise was shown for *E. coli* and *Saccharomyces cerevisiae*22,23. Positive correlation between growth rate and population average gene expression was also shown for micro-organisms 24–26. The direct consequence of those two is the negative correlation between growth and noise.

Study of the relation between the predictability of specific external conditions with mRNA and protein abundances generate two statistically significant results. First; growth phase can be reliably predicted from mRNA concentrations, stronger than any other condition that we investigate, on the other hand, the predictability of the growth phase from protein concentrations are limited. The reason for this might be related with different life-cycles of mRNAs and proteins27. Because of low degradation rates of proteins, a large portion of stationary phase protein composition of microorganisms was transcribed in exponential phase. This increases the similarity between exponential and stationary phase protein compositions which might decrease the predictability of growth phase from protein data. On the contrariety, high mRNA degradation rates limit the presence of exponential phase mRNAs in stationary phase28. This generates more distinct exponential and stationary phase mRNA compositions, which might increase the predictability of growth phase from mRNA data. Second; carbon sources can be reliably predicted from protein concentrations, stronger than any other condition that we investigate, on the other hand, the predictability of carbon sources from mRNA concentrations are limited. Carbon assimilation is heavily regulated with post-translational regulation29–31, and this might be the reason of the greater predictive power of the E. coli proteome compared to *E. coli* transcriptome. [figure 7 - Supplementary figure 8]. Similar predictability of Mg+2 and Na+1 from mRNA and protein datasets indicate small to none post-translational regulation related with environmental salt content. Those results are in agreement with the previous investigation of the same dataset6. In that study, we looked for cluster purity with the help of cophenetic distance of the dendrogram generated for mRNA and protein datasets 32,33. Comparison of those results with the predictability of the external conditions indicates, more the sample clusters are isolated more predictable they are. If we focus on paired data and look for the prediction performance for intersected mRNA, intersected protein and intersected mRNA & protein data we see that most of the time combined data performance is in between mRNA performance and protein performance and closed to the higher one [Supplementary figure 8].

The biggest handicap of the work is the sample size, although the sample size is comparable or larger compared to similar multi-conditional transcriptomic and/or proteomic studies 34–37, the comparison between all data and intersection data analyses [figure 4a vs supplementary figure 4 and figure 4b vs. supplementary figure 5] indicates the prediction power decreases as the training set gets smaller for both mRNA and protein data. This trend indicates we are not in stationary predictability regime in terms of the number of samples.

The second problem seems to be associated with sample number bias38–40, although we made corrections with weight factors41,42 and, we chose the multi-conditional macro F1 score43 for cost function in the optimization process. it seems, there is still a correlation between sample size and prediction performance; i.e. the predictability of individual conditions increases with the number of training samples (supplementary figure 3).

## Materials and Methods

### Data

We use the same data sets that were used in a previous study [cite]. For all single variable test, and also for multi-conditional prediction tests except for combining mRNA and proteins we use all available data. For combination tests, we use the intersection of mRNA and protein samples (102 sample).

### Prediction Methodology and Parameters

The initial preparation of the data is similar to a previous study on the same data set 7. After finding suitable subsets of the data for the tests and summing up technical replicate results for proteins, we calculate size factor normalized data with the DeSeq211 package and apply variance stabilizing transformation44 (vst) on it.

In the next step, we divide the data into two subsets; named training&tune set and test set. The division is semi-random i.e. algorithm preserves the ratios of different conditions in training&tune and test subsets. We preserve the condition labels for training&tune data but we delete the labels of the samples for the test set. We then apply frozen Surrogate Variable Analysis21 (fSVA) to get rid of the batch effects in the sample. The algorithm can correct the batch effects on both training&tune and test data without knowing the labels of the test data. After fSVA we use principal component analysis13 (PCA) to define the principle axis of training&tune set and rotate the test data set with respect to the principal axis of training&tune set. We then pick the most significant top xx axis for both training&tune, and test data sets. The next step is to train and tune our candidate machine learning algorithms with *dimension reduced training&tune dataset* and apply those trained and tuned algorithms on *dimension reduced test dataset* to make predictions on them. In the case of combined mRNA and protein data analysis, we calculate size factors with the DeSeq2 algorithm and batch effects with the fSVA algorithm individually then combine two datasets and apply PCA on combined data. We run this process and call the training and tuning algorithm xx times with independent divisions between training&tune, and test data sets.

The training and tuning algorithm firstly divide the data as train and tune datasets semi-randomly, trying to keep the ratios of individual conditions same in both training and tuning data. We repeat this division 10 times and generate 10 training and tuning dataset pairs. Then we generate a parameter grid for tuning process. We tune cost parameter for SVM with linear kernel, cost and gamma parameters for SVM with radial and sigmoid kernels, ntree, mtry, and nodesize parameters for random forest algorithms (Table 3). We use e1071 package8 for implementing support vector machines with linear, radial and sigmoid kernels that based on the libSVM45 library and the randomForest package9 for random forest algorithm.

We apply multiple sets of tests; we either try to predict an individual parameter such as growth phase, carbon source, Mg+2 concentration or Na+ concentration; or we try to predict all multiple conditions at one single run. We run our pipeline on all mRNA, all protein, and combined mRNA-protein data. We run our pipeline on three distinct phase combinations: 1.) all phases, 2.) only on exponential phase and 3.) only on stationary phase (Supplementary Table 1).

We train each four models in training set and make predictions on tune set for all variables that we are tuning and for all 10 training and tuning dataset pairs, we apply a class weight normalization for training of all four models; where class weights are inversely proportional to number of training samples and calculated independently for each training run. We average the errors calculated by score metric over training tuning dataset pairs and obtain an average error value estimate for each algorithm and for each parameter combination. Then we find the winner parameter combination for each algorithm and label this parameter combination, algorithm match as winner algorithm for each of xx independent divisions between training&tune, and test data sets.

At the end of all procedure we end up with xx\*4=xx winner algorithms with their tuning parameters and their average error values.

### Calculation of the score metric

The metric we use is the multi class macro F1 score 10,43,46 that normalized F1 scores over individual conditions; i.e. each condition has equal weight instead of each sample. Out of two distinct macro F1 score calculation methods in the literature

1. ; where 43
2. 10

we picked the first one.

### Statistical analysis and data availability

All statistical analyses were performed in R. All processed data and analysis scripts are available on github: <https://github.com/umutcaglar/ecoli_multiple_growth_conditions>

Raw Illumina read data and processed files of read counts per gene and normalized expression levels per gene have been deposited in the NCBI GEO database47 (accession GSE67402 for the glucose time-course previously published7, accession GSE94117 for all other experiments). The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE partner repository48 (accession PXD002140 for the glucose time-course previously published7, accession PXD005721 for all other experiments.

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## Contributions

M.U.C, C.O.W. conceived the study and designed the pipeline and analyze the data.

contributed computer code used for data analysis.

M.U.C, C.O.V. prepared the figures.

M.U.C., C.O.W. wrote the initial paper draft. All authors reviewed and edited the final manuscript

## Competing interests

The authors declare no competing financial interests.