Style Definition: Normal: Font: (Default) Times New

Style Definition: Balloon Text: Font:

Predicting bacterial growth conditions from mRNA

and protein abundances

Mehmet U. Caglar¹, Adam J. Hockenberry¹, Claus O. Wilke^{1,*} 3

5

¹Department of Integrative Biology, The University of Texas at Austin, Austin, Texas,

USA 6

2

4

7

*Corresponding author: wilke@austin.utexas.edu

9

10

15

18

19

23

8

Abstract

11 Cells respond to changing nutrient availability and external stresses by altering the

12 expression of individual genes. Condition-specific gene expression patterns may thus

13 provide a promising and low-cost route to quantifying the presence of various small 14 molecules, toxins, or species-interactions in natural environments. However, whether

gene expression signatures alone can predict individual environmental growth

conditions remains an open question. Here, we used machine learning to predict 16 16

closely-related growth conditions using 155 datasets of E. coli transcript and protein 17

abundances. We show that models are able to discriminate between different

environmental features with a relatively high degree of accuracy. We observed a small

20 but significant increase in model accuracy by combining transcriptome and proteome-

21 level data, and we show that measurements from stationary phase cells typically

22 provide less useful information for discriminating between conditions as compared to

exponentially growing populations. Nevertheless, with sufficient training data, gene

expression measurements from a single species are capable of distinguishing between 24

25 environmental conditions that are separated by a single environmental variable. Deleted: are typically more difficult

Deleted: distinguish from one another than conditions under exponential growth

Introduction

30 Environmental conditions across the planet vary in terms of their capacity to support

31 microbial life. Individual environments can also change rapidly over time, and these

changes are likely to impact the composition of microbial communities and ecosystem

33 functions in unpredictable ways [1,2]. To measure various properties of the

34 environment, microbial cells can be engineered to act as biosensors via rational design

35 of synthetic genetic circuits [3]. In contrast to gold standard approaches that are

comparatively labor intensive and expensive, microbial cells can be engineered, for

instance, to rapidly screen for the presence of heavy metals in aquatic environments [4].

Such applications can provide a useful, low-cost diagnostic for monitoring

39 environmental changes and detecting pollutants and/or toxins [5], but individual

synthetic biology applications take time and resources to develop. Additionally, there is

an ever-present concern about potential dangers associated with releasing genetically

41 42 engineered species into natural environments.

43 44

45

49

54

55

57

29

32

36

37

38

40

By contrast, prior work has shown that the natural species composition of an

environment may be sufficient to serve as a rapid and low-cost biosensor to indicate the

46 presence of various contaminants according to the species abundances identified via

47 meta-genomic sequencing [6-9]. However, many bacterial species within a community

48 are generalists that are capable of thriving in diverse environments and must therefore

sense and respond to various environmental signals [10]. For instance, Escherichia coli

grows inside the comparatively warm, nutrient rich digestive tract of host organisms [11] 50

but spends another portion of its life-cycle exposed to harsh environmental conditions 51

upon being excreted and before finding another host. The mere presence of generalist 52

53 species in an environment may provide little value for understanding past or current

environmental conditions because their gene and expression diversity permits growth

across variable environments [12]. The extent to which gene expression patterns of

56 individual generalist species can be used to discriminate between environmental

conditions—or to supplement species composition-based methods—remains unknown.

Deleted: Further, individual

Deleted: Microbial species composition is partially indicative of environmental conditions, particularly with regard to the presence of individual specialist species that are well adapted to unique environments [3,4].

Deleted: [5].

Deleted: [6] organisms

Deleted: varied gene expression repertoire permits growth across varied conditions [7].

67 68

69

70

71

72

73

74

75

76

77

Gene expression profiles for individual cells or populations contain a wealth of information about their current physiological state, but measurements for thousands of genes across numerous conditions are challenging to integrate under traditional statistical methods. Further, combining different 'omics'-scale technologies has been shown to provide more valuable information compared to monitoring only mRNA abundances alone, but integrating datasets is challenging due to the biases of individual methods [13] and the inevitability of batch-level effects that occur when datasets are generated across multiple labs and platforms [14,15]. Machine learning methods, by contrast, are frequently applied to such data-rich applications, for example to differentiate between cancerous and normal cells/tissues [16–20] using a variety of different machine learning models [21,22].

78 79 80

81

82

83

84

85

86

87

88

89

90

91

In microbiology applications, machine learning has been frequently applied to infer regulatory networks and molecular pathways from gene expression data [23–25], and from this knowledge to predict the growth capabilities of cells in different environments [26–28]. However, the primary focus in many of these studies has been to understand aspects of the cellular physiology. In this framework, environmental change serves as a perturbation that can be used to provide insight into *internal* cellular mechanisms/pathways [29]. While explicitly representing a cell's internal state may help to predict cellular phenotypes such as growth capabilities across environments [30–32], it is unclear whether explicit representation of cellular metabolic pathways, for instance, are necessary to distinguish between cells growing in different environmental conditions [33,34]. Few studies have focused on using the abundance of cellular macromolecules to predict external environmental features across a range of partially-overlapping conditions and cellular growth states.

92 93 94

95

96

Here, we are interested in determining whether gene expression patterns can be leveraged to discriminate between environmental conditions in the absence of prior knowledge about the role and function of individual genes or explicit representation of

Deleted: On top of their native responses to external conditions, microbial cells can be engineered to act as sensors for a variety of environmental features via rational design of synthetic genetic circuits that may, for instance, cause the cells to fluoresce upon sensing of a particular small molecule [8]. Such applications can provide a useful, low-cost diagnostic for monitoring environmental changes, but individual synthetic biology applications take time and resources to develop. Additionally, there is still a concern about releasing genetically engineered species into natural environments where they may act as low-cost sensors for pollutants or various environmental phenomena of interest [9].¶

To partially alleviate this concern, previous work has shown that the species composition of an environment can serve as a rapid and low-cost biosensor to indicate the presence of various contaminants according to the species abundances identified via meta-genomic sequencing [3,10,11]. However, looking at the species composition alone fails to account for the fact that gene expression patterns of individual species—particularly for generalists—may provide even higher resolution into the past and current chemical composition of environments. The extent to which gene expression patterns of individual generalist species can be used to discriminate between environmental conditions remains unknown.

Combining different 'omics'-scale technologies is likely to provide better discriminatory capability versus only monitoring mRNA abundances, for instance, but integrating datasets is challenging due to the biases of individual methods [12] and the inevitability of batchlevel effects that occur when datasets are generated across multiple labs and platforms [13,14]. These problems are further exacerbated when considering the ultimate goal of detecting different environmental conditions in situ. ¶

Prior studies have looked into the question of predicting external conditions by using the cells' internal variables [15.16]. Other studies have interrogated multi-omic datasets from different growth conditions to understand the function of regulatory networks, individual gene functions, and resource allocation strategies [7,17]. However, the main focus of many of these studies has been to understand differences in gene expression patterns across environmental conditions so as to provide insight into internal cellular mechanisms and pathways or to predict cellular level phenotypes such as specific growth rates. By contrast, few studies have focused on using the internal state of cells to predict external environmental conditions across a range of partially-overlapping conditions and cellular growth rates.

Deleted:

cellular metabolism. Our study leverages a large dataset of transcriptomic and proteomic measurements of *E.coli* growth under multiple distinct but closely-related conditions [35]. We use mRNA and protein composition data to train several distinct machine learning models and find that highly similar environmental conditions can be discriminated with a high degree of accuracy. We also investigate which conditions are more- and less-challenging to discriminate and find that prediction accuracies decrease for stationary phase cells, indicating the importance of cellular growth for discriminating between conditions. Finally, we caution that the overall accuracy of our models may be limited by training set size; we found that the most difficult conditions to predict are the conditions for which we have the smallest amount of training data. This suggests that our findings may represent a lower bound on the predictive power that is achievable given a greater availability of training data.

Deleted: [18]. We use mRNA and protein composition data to train

Deleted: relatively

Deleted: substantially

Deleted: note

Deleted: our

Deleted: remains

Deleted: such

Deleted: present

Results

213

214

215

216

217

218

219

220

221

222

223

224225

226

227228

229

230

231

232

233

234

235

236

237

238

239

240

241

Data structure and pipeline design

We used a previously generated dataset of whole-genome *E. coli* (strain REL606) mRNA and protein abundances, measured under 34 different conditions [35,36]. This dataset consists of a total of 155 samples, for which mRNA abundances are available for 152 and protein abundances for 105 (Fig 1). For 102 samples, both mRNA and protein abundances are available. The 34 different experimental conditions were generated by systematically varying four parameters: carbon source, growth phase, Na⁺ concentration, and Mg²⁺ concentration. Here we further simplified the experimental conditions into a total of 16, by grouping similar conditions together (e.g., 100, 200, and 300mm Na⁺ were all labelled as "high Na⁺"). For the remainder of this work (unless otherwise noted) we use the term "growth condition" to refer to the four-dimensional vector of categorical variables defining: i) growth phase (exponential, stationary, late stationary), ii) carbon source (glucose, glycerol, gluconate, lactate), iii) Mg²⁺ concentration (low, base, high), and iv) Na⁺ concentration (base, high). While we note that growth phase is not strictly an environmental feature, we suspected that this

Deleted: coli mRNA and protein abundances, measured under 34 different conditions [18,19]. This dataset consists of a total of 155 samples, for which mRNA abundances are available for 152 and protein abundances for 105 (Fig 1). For 102 samples, both mRNA and protein abundances are available. The 34 different experimental conditions were generated by systematically varying four parameters. Here we further simplified the experimental conditions into a total of 16. by grouping similar conditions together (e.g., 100, 200, and 300mm Na+ were all labelled as "high Na"). For the remainder of this manuscript (unless otherwise noted) we use the term "growth condition" to refer to the fourdimensional vector of categorical variables defining growth phase (exponential, stationary, late stationary), carbon source (glucose, glycerol, gluconate, lactate), Mg2+ concentration (low, base, high), and Na+ concentration (base, high). The question we set out to answer is: to what extent are machine learning models capable of discriminating between these growth parameters given only knowledge of gene expression levels, provided as mRNA abundances, protein abundances or both

indicator of cellular state would be an important feature to consider since prior research has shown that the macromolecular composition of cells varies substantially between exponentially growing and stationary phase cells [35,36]. With these data and features, the question we set out to answer is: to what extent are machine learning models capable of discriminating between the known growth parameters given only knowledge of gene expression levels?

We first split samples into training/validation and test datasets using a semi-random approach that randomly splits data while preserving class balances. We performed several data processing steps, including batch correction and Principal Component Analysis (PCA), to reduce the dimensionality of the data (see Materials and Methods for details). We analyzed the top 10 genes contributing to the dominant principal components (PC1 and PC2, in both mRNA and protein datasets) and found that they all have orthologs in both B and K strains suggesting that data collection/extrapolation across different strains may not be particularly problematic for future studies (S1 Table). Additionally, PC1 was enriched for highly expressed genes in both mRNA and protein datasets (elongation factors, RNA polymerase subunits, outer membrane proteins, etc.), with the protein datasets also consisting of important chaperones (dnaK and groEL).

pipeline by further splitting the training/validation data into training and validation sets, fitting models to the labeled training set, and optimizing for model accuracy on the validation set. We performed cross-validation by making 10 unique splits of the training/validation samples—with 75% of samples in training and 25% in validation sets—and searched across a parameter grid to select the hyperparameters that gave the highest F_1 score on the validation set. Finally, we tested the accuracy of model predictions on the test dataset using the optimized hyperparameters from the tuning phase. To assess the overall robustness of our findings, we used repeated testing to replicate our entire pipeline 60 times and report the mean and range of variation in our

During the model tuning phase, we optimized hyperparameters in the machine learning

Deleted: We applied a general cross-validation strategy and

Deleted: and test datasets. We next used the training data to fit supervised models to the gene expression data to maximize correct

Deleted: of the labeled environmental conditions. At the training stage, we employed parameter tuning, which required a further subdivision of the training data to identify the optimal

 $\boldsymbol{Deleted:}$ parameters. Finally, we use the trained and tuned models

Deleted: predict test set data

Deleted: prediction accuracy. To assess robustness of our results to the choice of training and

final test set accuracies. Our pipeline is illustrated in Fig 2 and described in greater

Deleted: data, we repeated this procedure 60 times.

detail in Materials and Methods.

317

318

319

320

321322

323

324

325

326

327

328

329

330

331

332

333

334

335 336

337 338

339

340

341

342

343

344

Deleted: th

Growth conditions can be predicted accurately from both

mRNA and protein abundances

After constructing our analysis pipeline, we first asked whether there were major differences in the performance of different machine learning approaches. Since our overall goal was to demonstrate the feasibility and limitations of using machine learning on gene expression data to predict environmental features, we wanted to: i) ensure that our choice of machine learning algorithm did not substantially affect our results/conclusions and ii) determine the best method for this particular application since prior work has shown that the choice of machine learning model can substantially affect the accuracy of best fitting models [21,22]. We tested four different machine learning models: three based on Support Vector Machines (SVMs) with different kernels (radial, sigmoidal, and linear) and a fourth using random forest classification. We trained our models to predict [12,37] the entire four-dimensional condition vector at once for a given sample, and used the multi-class macro-F₁ score [38] to quantify prediction accuracy.

We note that various metrics can be applied to quantify model accuracy during classification tasks—each with particular strengths and limitations. The multi-class macro- F_1 score is the harmonic mean of precision (of all the positive predictions made by a model, "what fraction are correct?") and recall (of all the possible positive predictions, "what fraction does the model return?"). This quantity approaches zero if either quantity approaches zero, and it approaches one if both quantities approach one (representing perfect prediction accuracy). We further emphasize that our scoring scheme will classify a prediction as incorrect if even a single variable is incorrectly predicted, even if the predictions for the remaining three variables of interest are correct. We made this choice, rather than binary classification of individual variables, so

Deleted: We tested four different machine learning models, three based on Support Vector Machines (SVMs) with different kernels (radial, sigmoidal, and linear) and the fourth using random forest classification. We trained models to predict [7,20] the entire fourdimensional condition vector at once for a given sample, and we used the multi-class macro F_1 score [21] to quantify prediction accuracy. The F_1 score is the harmonic mean of precision and recall. It approaches zero if either quantity approaches zero, and it approaches one if both quantities approach one (representing perfect prediction accuracy). We note that this score is highly conservative as it will classify a prediction as incorrect if a single variable is incorrectly predicted, even if the predictions for the remaining three variables of interest are correct. We assessed model performance during the tuning stage of our pipeline by recording which model had the best F_1 score for each tuning run (S1 and S2 Figs). At the tuning stage, we found that the SVM model with a radial kernel clearly outcompeted the other models when fit to mRNA data, and the random forest model outcompeted the other models when fit to protein data (Table 1).

Formatted: Header 371 that our findings would be conservative and represent a lower bound on the prediction 372 accuracy for this task. 373 374 We assessed model performance during the tuning stage of our pipeline by recording 375 which model and hyper-parameter set had the best macro-F₁ score for the validation set 376 (S1 and S2 Figs). During this tuning stage, we found that the SVM model with a radial 377 kernel clearly outcompeted the other models when fit to mRNA data, and the random 378 forest model outcompeted the other models when fit to protein data (Table 1). 379 380 We next compared the F_1 scores for model predictions applied to the test set. When 381 using mRNA abundance data alone, the distribution of F₁ scores from repeated testing Deleted: our 382 of 60 independent replications were centered around a value of ~ 0.55 (Fig 3). The F_1 Deleted: 7 383 score distributions were virtually identical for the three SVM models and was lower for Deleted: were somewhat 384 the random forest model. Model performance on test data using only protein abundance 385 measurements was slightly worse than what was achieved with mRNA abundance data. Deleted: those 386 However, it is important to note that the protein abundance data contains fewer samples Deleted: conditions overall, which may partially explain the decreased predictive accuracy of the protein-387 only model—a point to which we return to later. 388 389 390 In addition to assessing the overall <u>accuracy of our predictive models</u> using F_1 scores, Deleted: power 391 we also recorded the percentage of times specific growth conditions were accurately or 392 erroneously predicted. We report these results in the form of a confusion matrix (Fig 4). Deleted:, and we 393 Here, the column headings at the top show the predicted condition from the model on 394 the test set and the rows show the true experimental condition. The numbers and 395 shading in the interior of the matrix represent the percentage of cases that a given 396 experimental condition was predicted to be a certain growth condition (numbers within Deleted: . The 397 each row add up to 100). The large numbers/dark colorings along the diagonal highlight Deleted: . the high percentage of true positive predictions whereas any off-diagonal elements 398 399 represent incorrect predictions. We found that the erroneous off-diagonal predictions 400 are partially driven by the uneven sampling of different conditions in the original dataset.

410 Even though we used sample-number-adjusted class weights in all fitted models, we 411 observed a trend of increasing fractions of correct predictions with increasing number of 412 samples available during the training stage (S3 Fig). Deleted: under 413 414 As we previously noted, the F_1 score quantifies accuracy by only considering perfect 415 predictions (i.e. when all 4 features are correctly predicted); a sample that is incorrectly Deleted:). A 416 classified for all four features is thus treated the same as one that only differs from the Deleted: factors true set of features by a single incorrect factor. In practice, however, we observed that 417 418 the majority of incorrect predictions differed from their true condition vector by only a 419 single value (S4 Fig). 420 Joint consideration of mRNA and protein abundances 421 improves model accuracy 422 423 We next asked whether predictions could be improved by simultaneously considering 424 both mRNA and protein abundances. To address this question, we limited our analysis 425 to the subset of 102 samples for which both mRNA and protein abundances were 426 Deleted: . available, and ran our analysis pipeline for mRNA abundances only, protein abundances 427 only, and for the combined dataset containing both mRNA and protein abundances. For 428 all four machine-learning algorithms, protein abundances yielded significantly better 429 predictions than mRNA abundances (Fig 5, Table 2). This is in contrast to Fig 3, where 430 we saw increased accuracy using mRNA abundance data. However, as previously 431 noted, our dataset contains more mRNA abundance samples, which results in a larger Deleted: a larger number amount of training data for the results presented in Fig 3. When compared on the same 432 Deleted: 433 exact conditions—as depicted in Fig 5—protein abundance data appears, more valuable Deleted: to be 434 for discriminating between different growth conditions. Notably, the combined dataset consisting of both mRNA and protein abundance measurements yielded the best overall 435 436 predictive accuracy, irrespective of machine-learning algorithm used (Fig 5, Table 2). 437

8

Formatted: Header

Formatted: Header 445 When considering the confusion matrices for the three scenarios (mRNA abundance, protein abundance, and combined), we found that many of the erroneous predictions 446 447 arising from mRNA abundances alone were not that common when using protein 448 abundances and vice versa (S5 and S6 Figs). For example, when using mRNA 449 abundances, many conditions were erroneously predicted as being exponential phase, 450 glycerol, base Mg²⁺, base Na⁺; or as stationary phase, glucose, base Mg²⁺, high Na⁺; Deleted: +, 451 these particular erroneous predictions were rare or absent when using protein 452 abundances. By contrast, when using protein abundances, several conditions were 453 erroneously predicted as being stationary phase, glycerol, base Mg²⁺, base Na⁺, and 454 these predictions were virtually absent when using mRNA abundance data. For 455 predictions made from the combined dataset, erroneous predictions unique to either 456 mRNA or protein abundances were suppressed, and only those predictions that arose Deleted: generally 457 for both mRNA and protein abundances individually remained present in the combined Formatted: Font: Italic 458 dataset (S7 Fig). 459 Prediction accuracy differs between environmental features 460 461 We next assessed the sources of inaccuracy in our models. As previously noted, the Deleted: also 462 majority of incorrect predictions differed by only a single factor (S4 Fig). The Deleted: . environmental features that accounted for most of these single incorrect predictions 463 464 were Mg²⁺ concentration for the protein-only data and carbon source for mRNA-only Deleted: sources 465 data. Despite the importance of growth phase to macromolecular abundances, we Deleted: Moreover, 466 reasoned that growth (e.g. exponential, stationary, late-stationary) is not an Deleted: strictly 467 environmental variable and using this as a feature may partially skew our results if the 468 goal is to predict strictly external conditions. 469 470 We thus trained and tested separate models using only exponential or only stationary 471 phase datasets and asked to what extent these models could predict the remaining 3 472 environmental features (carbon source, [Mg²⁺], and [Na+]). We found that prediction 473 accuracy was consistently better for models trained on exponential-phase samples

Formatted: Header 481 compared to models trained on stationary-phase samples, irrespective of the machine-482 learning algorithm used or the data source (mRNA, protein abundances, or both) (Fig 483 6). This observation implies that *E. coli* gene expression patterns during stationary 484 phase are less indicative of the external environment compared to cells experiencing 485 exponential growth. Despite the lower accuracies, however, predictive accuracy from Deleted: A notable caveat is that we have fewer stationary phase samples and this decrease in 486 models trained solely on stationary phase cells was still much higher than random accuracy may partially be due to the size of the training dataset. Even despite 487 expectation, highlighting the fact that quiescent cells retain a unique signature of the Deleted: illustrating external environment for the conditions studied. 488 489 490 To better understand which conditions were the most problematic to predict, we 491 constructed models to predict only individual features rather than the entire set of 4 492 features. This is an easier task when compared to predicting all 4 dimensions Deleted: When making 493 simultaneously, and this ease is reflected in the relatively accurate confusion matrices 494 that we observed (S8 Fig). For predictions based on mRNA abundances only, models 495 were most accurate in predicting growth phase and least accurate for carbon source, 496 with Mg²⁺ and Na⁺ concentration falling between these two extremes. By contrast, for Deleted: when making 497 predictions based on protein abundances, the most predictable feature was carbon 498 source, the least predictable was Mg2+ concentration with Na+ concentration and growth Deleted: . and 499 phase fell in-between these two extremes (Fig 7, S8 Fig). Finally, for the combined 500 mRNA and protein abundance dataset, we found that accuracy for carbon source and 501 Mg²⁺ concentration fell between the accuracies observed using mRNA and protein Deleted: generally 502 abundances individually. By contrast, accuracies for the Na+ concentration and growth 503 phase were as good as—or better than—the prediction accuracies of the individual Deleted: generally 504 datasets (S9 Fig). Together, these findings highlight that mRNA and protein 505 abundances differ in their ability to discriminate between particular environmental 506 conditions. 507

10

Formatted: Header Model validation on external data 518 519 The samples that we studied throughout this manuscript are fairly heterogeneous and 520 were collected by different individuals over a span of several months/years. However, 521 different sample types were still analyzed within the same labs, by the same protocols, 522 and thus may be more consistent than one might expect from data collected and 523 analyzed independently by different labs-which would be an ultimate goal of future 524 applications of this methodology. We thus applied our best-fitting protein abundance 525 model to analyze protein data with similar conditions that was independently collected 526 and analyzed [12]. However, the largest external comparison dataset that we could find Deleted: [7]. Since this external dataset did not contain measurements for all of the 4196 proteins that we 527 consisted of measurements for only ~2,000 proteins, which is substantially less the measured and constructed our model on, we 528 4196 proteins that we measured and constructed our models on. Further, the particular 529 bacterial strain (BW25113, a "K" strain) used in this external dataset was distinct from ours (REL606, a "B" strain), so not all of the proteins from our model have direct 530 531 orthologs in this external dataset. Based on our analysis of the dominant genes 532 contributing to the principal components (S1 Table), however, this strain level-variation 533 may be less important than the missing data values. We tested two alternative 534 approaches of applying our model to the external data. For the first approach, we filled the missing parts of the external data with the median values of our in-house data 535 536 before making predictions (Table 3). In the second approach, we restricted our training Deleted: . 537 dataset to only include proteins that appeared in the external validation data set (Table Deleted: . 538 4). These two approaches lead to comparable results. Notably, our model made mostly Deleted: (Fig 8). 539 correct predictions on this entirely independent dataset. The model was most accurate 540 at distinguishing between different growth phase data, and moderately accurate at 541 distinguishing Na+ concentration and carbon source. The external data did not consist of Deleted: have variation in

Deleted: levels
Formatted: Font: Helvetica

Discussion

542

543

544

545

samples with variable Mg2+ concentrations, however, and we note that our model

incorrectly predicted several samples to have high Mg2+.

Our central goal here was to determine whether gene expression measurements from a single species of bacterium are sufficient to predict environmental features. We analyzed a rich dataset of 152 samples for mRNA data and 105 samples for protein data across 16 distinctly classified laboratory conditions as a proof-of-concept. We showed that *E. coli* gene expression is responsive to external conditions in a measurable and consistent way that permits identification of environmental features from gene signatures alone via supervised machine learning techniques.

560561562

563

564

565

566

567

554

555

556

557

558

559

While *E. coli* is a well-characterized species, our analysis relies on none of this *a priori* knowledge. Previous approaches have focused on modeling cellular biology and metabolism in order to predict the growth capabilities of individual species in various environments [27–29]. Rather than using varied environmental conditions to interrogate cellular regulation [23,25], we instead determined that the abundances of cellular macromolecules themselves are sufficient to provide accurate information about environmental conditions.

568569570

571

572

573

574

575

576

Interestingly, we found that consideration of mRNA and protein datasets alone is sufficient to produce accurate results, but that joint consideration of both datasets results in superior predictive accuracy. This finding implies that post-transcriptional regulation is at least partially controlled by external conditions, which has been observed by previous studies that have investigated multi-omics datasets [13,37,39,40]. Such regulation may result from post-translational modifications [41], stress coping mechanisms [42], differential translation of mRNAs, or protein-specific degradation patterns.

577 578 579

580

581

582

583

Our results show that cellular growth phase places limits on the predictability of external conditions, with stationary phase cells being particularly difficult to distinguish from one another irrespective of their external conditions. A possible explanation for this behavior may be endogenous metabolism, whereby stationary phase cells start to metabolize surrounding dead cells instead of the provided carbon source. This new carbon source,

Formatted: Header

Deleted: in this manuscript

Deleted: growth conditions.

Deleted: distinct

Deleted: could show

Deleted: external conditions

Deleted: using

Deleted: It is thus likely that increasing the number and diversity of training samples and conditions will produce further improvements in accuracy and discrimination between a wider array of

Deleted: Interestingly, we found that consideration of mRNA and protein datasets alone are sufficient to produce accurate results, but that joint consideration of both datasets results in superior predictive accuracy. This finding implies that post-transcriptional regulation is at least partially controlled by external conditions, which has been observed by previous studies that have investigated multi-omics datasets [12,20,22,23]. Such regulation may result from post-translational modifications [24], stress coping mechanisms [25], differential translation of mRNAs, or protein-specific degradation patterns.¶

An important finding that we discovered was that cellular growth phase places limits on the predictability of external conditions, with stationary phase cells being particularly difficult to distinguish from one another irrespective of their external conditions. A possible explanation for this behavior might be associated with endogenous metabolism, whereby stationary phase cells start to metabolize surrounding dead cells instead of the provided carbon source. This new carbon source, which is independent of the externally provided carbon source, may suppress the differences between the cells in different external carbon source environments [26,27]. Another reason for this behavior might be related to strong coupling between gene expression noise and growth rate. Multiple studies have concluded that lower growth rates are associated with higher gene expression noise, which might be a survival strategy in harsh environments [28]. Negative correlations between population average gene expression and noise have been shown for E. coli and Saccharomyces cerevisiae, lending support for this theory [29,30]. Finally, we note that stationary phase cells have likely depleted the externally supplied carbon sources after several weeks of growth. The similarity of stationary phase cells to other stationary phase cells may be a consequence of them inhabiting more similar chemical environments to one another compared to during exponential growth where nutrient concentrations are more varied across conditions. Nevertheless, discrimination of external environmental factors in stationary phase cells was still much better [2]

which is independent of the externally provided carbon source, may suppress differences between cells growing on different external carbon sources [43,44]. Another reason for this behavior might be related to strong coupling between gene expression noise and growth rate. Multiple studies have concluded that lower growth rates are associated with higher gene expression noise, which might be a survival strategy in harsh environments [45]. Negative correlations between population average gene expression and noise have been shown for E. coli and Saccharomyces cerevisiae, lending support for this theory [46,47]. Finally, we note that stationary phase cells are likely to have depleted the externally supplied carbon sources after several days of growth. The similarity of stationary phase cells to other stationary phase cells may be a consequence of them actually inhabiting more similar chemical environments to one another compared to during exponential growth where nutrient concentrations are more varied across conditions. Despite these caveats with regard to cellular growth phase, discrimination of external environmental factors in stationary phase cells was still much better than random—indicating that these populations continue to retain information about the external environment despite their overall guiescence.

Another relevant finding to emerge from our study is that different features of the environment may be more or less easy to discriminate from one another and this discrimination may depend on which molecular species is being interrogated. Growth phase, for instance, can be reliably predicted from mRNA concentrations but similar predictions from protein concentrations were less accurate. A possible explanation for this observation may be the differences in life cycles between mRNAs and proteins [36,48]. Given the comparably slow degradation rates of proteins, a large portion of the stationary-phase proteome is likely to have been transcribed during exponential-phase growth. As another example, carbon sources can be reliably predicted from protein concentrations, but the accuracy of carbon source predictions from models trained on mRNA concentrations was more limited. Carbon assimilation is known to be regulated by post-translational regulation [49–51], which may be a possible reason for this finding (Fig 7, S9 Fig).

741 742

743

744

745

746

747

748

749

750

751

752

753

754

755

756 757

758 759

760 761 762

763

764

765

766 767

768 769

770

We investigated over 150 samples spanning 16 unique conditions, but a limitation of our work and conclusions is nevertheless sample size (though our study is comparable to or larger than similar multi-conditional transcriptomic and/or proteomic studies [12,52–54]). The comparison between all available data with the more limited set that includes only the samples for which we have both mRNA and protein abundances indicates that prediction accuracy decreases as the size of our training sets gets smaller (152 vs 102 mRNA samples, Fig 3 compared to Fig 5), strongly implying that training set sizes limit overall model accuracy for at least a portion of our results. A second but related possible issue with our study is associated with sample number bias [55–57]. We made corrections with weight factors [58,59] and used the multi-class macro- F_1 score [60] to account for the fact that some conditions contained more samples than others, but the predictability of *individual* conditions nevertheless increased with the number of training samples for that particular condition (S3 Fig). Accuracy limitations could be more thoroughly evaluated through the use of learning curves to determine whether test set accuracies plateau with increasing training set size, but the class imbalance problem and fairly low number of overall samples per condition in our data make it difficult to evaluate accuracies across a broad range of training set sizes. Future work with larger sample numbers will be useful to interrogate whether accuracies are ultimately limited by training set sizes or by some other features inherent to the data and/or methods.

Another caveat of our study is our choice of score that we used to both optimize hyper-parameters during the training phase and report for our test set accuracies. The most comprehensive and intuitive evaluation of our results is contained within confusion matrices (Fig 4); collapsing these data-rich matrices into a single number is convenient but can also be problematic. Quantifying the accuracy of multi-class classifiers (simultaneously predicting 4 separate vectors) is challenging and standards are generally lacking but the multi-class macro- F_1 score provides an intuitive scale (ranging from 0 to 1, with 1 representing perfect accuracy) and should account for all possible errors by averaging across predictions for each class. We recognize that the use of

other scoring schemes, such as multi-class AUROC [61,62], could alter the model fits during the training phase and the final reported accuracies but the magnitude of these differences should be minor.

We also chose to evaluate different machine learning models throughout this manuscript to ensure the robustness of results and to determine if model choice had a substantial impact on classification accuracy. Overall, we found that the three SVM models performed equivalently to one-another and outperformed random forest models on most tasks. While machine learning models can be difficult to interrogate owing to data transformations, linear kernel SVM models return interpretable output that can be used to determine the most important features and therefore would be preferred for future work in this space given the seeming equivalence between linear, sigmoidal, and radial kernel models. The differences between all models were minor, however, and this finding shows that the accuracy of our classification task is robust to different assumptions.

Our study is a proof-of-principle, demonstrating that gene expression patterns of natural species may provide useful information for assessing various aspects of the environment. Other research has shown that the microbial species composition, derived from meta-genomic sequencing, may be useful for determining the presence of particular contaminants [6]. Our results suggest that further incorporation of species-specific gene expression patterns can likely improve the accuracy of such methods. While genetically engineered strains may play a similar role as low-cost environmental biosensors, we show that—with enough training data—the macromolecular composition of natural populations may provide sufficient information to accurately resolve past and present environmental conditions.

Deleted: [18,19].

Materials and Methods

separate analysis (Fig 2).

Data preparation and overall analysis strategy

We used a set of 155 *E. coli* samples previously described [35,36]. Throughout this study, we used different subsets of these samples in different parts of the analysis. For "mRNA only" and "protein only" analyses we used all 152 samples with mRNA abundances and all 105 samples with protein abundances, respectively. For performance comparison of machine learning models between mRNA and protein abundances we used the subset of 102 samples that have both mRNA and protein abundance data. After selecting appropriate subsets of the data for a given analysis, we added abundances from technical replicates, normalized abundances by size factors calculated via DeSeq2 [63], and applied a variance stabilizing transformation [64,65] (VST).

Deleted: [44]
Field Code Changed
Deleted: 45,46

For each separate analysis, we divided the data into two subsets, (i) the training/validation set and (ii) the test set, using an 80:20 split (Fig 2). This division was done semi-randomly, such that our algorithm preserved the ratios of different conditions between the training/validation and the test subsets. We retained the condition labels in the training/validation data (thus our learning was supervised) but we discarded the sample labels for the test set. We then applied frozen Surrogate Variable Analysis [66] (fSVA) to remove batch effects from the samples. This algorithm can correct for batch effects in both the training & tune and the test data, without knowing the labels of the test data. After fSVA, we used principal component analysis [67] (PCA) to define the principal axes of the training/validation set and then rotated the test data set with respect to these axes. We then picked the top 10 most significant axes in the training/validation dataset for learning and prediction. Finally, we trained and tuned our

Deleted: & tune

Deleted: & tune

Deleted: & tune

Deleted: [47]

Deleted: [48] (PCA) to define the principal axes of the training & tune

Deleted: & tune

Deleted: & tune

candidate machine learning algorithms with the dimension reduced training/validation

dataset and then applied those trained and tuned algorithms on the dimension-reduced

test dataset to make predictions. This entire procedure was repeated 60 times for each

We used four different machine learning algorithms: SVM models with (i) linear, (ii) radial, and (iii) sigmoidal kernels, and (iv) random forest models. We used the R package e1071 [68] for implementing SVM models and the R package randomForest [69] for implementing random forest models. SVMs with radial and sigmoidal kernels were set to use the c-classification [70] algorithm.

Deleted: [49]

Deleted: [50]

Field Code Changed

Deleted: 51

Deleted: ¶

Model scoring

Our goal throughout this work was to predict multiple parameters (i.e., growth phase, carbon source, Mg²⁺ concentration, or Na+ concentration) of each growth condition at once. Therefore, we could not measure model performance via ROC or precision-recall curves, which assume a simple binary (true/false) prediction Instead, we assessed prediction accuracy via F1 scores, which jointly assess precision and recall. In particular, for predictions of multiple conditions at once, we scored prediction accuracy via the multi-class macro F₁ score [21,43,52] that normalizes individual F₁ scores over individual conditions, i.e., it gives each condition equal weight instead of each sample. There are two different macro F_1 score calculation that have been proposed in the literature. First, we can average individual F₁ scores over all conditions i [43]:

Model scoring

839

840

841

842

843

844

845

846

847

848

849

850

851

852

853

854

855

857

858

861

862

863

Our goal throughout this work was to predict multiple parameters (i.e., growth phase, carbon source, Mg^{2+} concentration, or Na^+ concentration) of each growth condition at once. Therefore, we could not measure model performance via ROC or precision–recall curves, which assume a simple binary (true/false) prediction. Instead, we assessed prediction accuracy via F_1 scores, which jointly assess precision and recall. In particular, for predictions of multiple conditions at once, we scored prediction accuracy via the multi-class macro F_1 score [38,60,71] that normalizes individual F_1 scores over individual conditions, i.e., it gives each condition equal weight instead of each sample. There are two different macro F_1 score calculation that have been proposed in the literature. First, we can average individual F_1 scores over all conditions i [60]:

 $F_{1, \text{ macro}} = \langle F_{1,i} \rangle$

where $\langle \cdots \rangle$ indicates the average and the individual F_1 scores are defined as:

$$F_{1,i} = 2 * Precision_i * Recall_i / (Precision_i + Recall_i).$$

Alternatively, we can average precision and recall and then combine those averages into an *F*₁ score [38]:

$$F_{1, \text{macro}} = 2 \langle \text{Precision}_i \rangle \langle \text{Recall}_i \rangle / (\langle \text{Precision}_i \rangle + \langle \text{Recall}_i \rangle).$$

Between these two options, we implemented the first, because it is not clear that individually averaging precision and recall before combining them into F_1 appropriately

Deleted: Alternatively, we can average precision and recall and then combine those averages into an F_1 score [21]: ¶

 $F_{1, \text{ macro}} =$

 $2 \ (Precision_i) \ (Recall_i) \ / ((Precision_i) + (Recall_i)).$

| İ | | Formatted: Header |
|-----|--|--------------------|
| I | | rot matteu. Header |
| 890 | balances prediction accuracies from different conditions with very different prediction | |
| 891 | accuracies. | |
| 892 | | |
| 893 | Model training and tuning | |
| 894 | For training, we first divided the training/validation data further into separate training and | Deleted: & tune |
| 895 | validation datasets, using a 75:25 split (Fig 2). As before, for the subdivision between | Deleted: tuning |
| 896 | training/validation and test data, we did this semi-randomly, while trying to preserve the | Deleted: again |
| 897 | ratios of individual conditions. We repeated this procedure 10 times to generate 10 | Deleted: , |
| 898 | independent pairs of training and validation datasets. Next, we generated a parameter | Deleted: tuning |
| 899 | grid for the tuning process. We optimized the "cost" parameter for all three SVM models | |
| 900 | and the "gamma" parameter for the SVM models with radial and sigmoidal kernels (S1 | |
| 901 | Fig). For the random forest algorithm, we optimized three parameters; "mtry", "ntrees", | |
| 902 | and "nodesize". | |
| 903 | | |
| 904 | We trained each of the four machine learning models on all 10 training datasets and | |
| 905 | made predictions on the 10 validation datasets. We applied a class weight normalization | Deleted: tuning |
| 906 | during training, where class weights are inversely proportional to the corresponding | |
| 907 | number of training samples and calculated independently for each training run. We | |
| 908 | calculated macro_F ₁ scores for each model parameter setting for each validation | Deleted: |
| 909 | dataset and then averaged the scores over all validation datasets to obtain an average | Deleted: tuning |
| 910 | performance score for each algorithm and for each parameter combination. The | Deleted: tuning |
| 911 | parameter combination with the highest average F ₁ score was considered the winning | |
| 912 | parameter combination and was subsequently used for prediction on the test dataset | |
| 913 | (Fig 2). | |
| 914 | | |
| 915 | Model validation on external data | |
| 916 | We validated our predictions against independently published external data [12]. This | Deleted: [7]. |
| 917 | external dataset consisted of 22 conditions, of which we could match five to our | |
| | | |

Formatted: Header 928 conditions. For all five samples, Mg2+ levels were held constant in the external dataset Deleted: and 929 at a level that approximately matched our base Mg2+ concentrations. The first sample Deleted: levels Formatted: Font: Italic 930 used glucose as carbon source, did not experience any osmotic stress (no elevated 931 sodium), and was collected during the exponential growth phase. The second sample Deleted: in 932 used glycerol as carbon source, did not experience any osmotic stress (no elevated 933 sodium), and was collected in the exponential growth phase. The third sample included 934 50mM sodium, glucose as carbon source, and was collected in the exponential growth 935 phase. Because our high-sodium samples all included 100mM of sodium or more [35], Deleted: [18], this third sample fell in-between what we consider base sodium and high sodium. 936 this third sample fell in-between what we consider "base" sodium and "high" sodium. 937 Samples four and five used glucose as carbon source, did not experience osmotic stress, and were measured after 24 and 72 hours of growth, respectively. In our 938 939 samples, we defined stationary phase as 24-48 hours and late stationary phase as 1 to 940 2 weeks [35]. Thus, sample four matched our stationary phase samples and sample five Deleted: [18]. 941 fell in-between our stationary and late-stationary phase samples. 942 Statistical analysis and data availability 943 944 All statistical analyses were performed in R. All processed data and analysis scripts are 945 available on GitHub: https://github.com/umutcaglar/ecoli multiple growth conditions (permanent archived version available via zenodo: 10.5281/zenodo.1294110). mRNA 946 947 and protein abundances have been previously published [35,36]. Raw Illumina read Deleted: [18,19]. 948 data and processed files of read counts per gene are available from the NCBI GEO 949 database [72] (accession numbers GSE67402 and GSE94117). Mass spectrometry Deleted: [53] 950 proteomics data are available via PRIDE [73] (accession numbers PXD002140 and Field Code Changed Deleted: 54 951 PXD005721).

952

| Formatte | | |
|----------|--|--|
| | | |

| Acknowledgements |
|------------------|
|------------------|

- 963 The authors acknowledge support from the Texas Advanced Computing Center (TACC)
- 964 at The University of Texas at Austin for providing high-performance computing
- 965 resources.

966

References

- J. Halpern BS, Walbridge S, Selkoe KA, Kappel CV, Micheli F, D'Agrosa C, et al. A global map of human impact on marine ecosystems. Science. 2008;319: 948–952.
 doi:10.1126/science.1149345
- 2. Sahney S, Benton MJ, Ferry PA. Links between global taxonomic diversity, ecological diversity and the expansion of vertebrates on land. Biol Lett. 2010;6: 544–547.
 doi:10.1098/rsbl.2009.1024
- 3. Slomovic S, Pardee K, Collins JJ. Synthetic biology devices for *in vitro* and *in vivo* diagnostics. Proc Natl Acad Sci. 2015;112: 14429–14435. doi:10.1073/pnas.1508521112
- 4. Bereza-Malcolm LT, Mann G, Franks AE. Environmental sensing of heavy metals through whole cell microbial biosensors: A synthetic biology approach. ACS Synth Biol. 2015;4: 535–546. doi:10.1021/sb500286r
- 5. Roggo C, van der Meer JR. Miniaturized and integrated whole cell living bacterial sensors in field applicable autonomous devices. Curr Opin Biotechnol. 2017;45: 24–33. doi:10.1016/j.copbio.2016.11.023
- 981 6. He Z, Zhang P, Wu L, Rocha AM, Tu Q, Shi Z, et al. Microbial functional gene diversity 982 predicts groundwater contamination and ecosystem functioning. mBio. 2018;9: e02435-17. 983 doi:10.1128/mBio.02435-17
- 7. Poisot T, Kéfi S, Morand S, Stanko M, Marquet PA, Hochberg ME. A continuum of specialists and generalists in empirical communities. PloS One. 2015;10: e0114674. doi:10.1371/journal.pone.0114674
- 8. Flynn TM, Sanford RA, Ryu H, Bethke CM, Levine AD, Ashbolt NJ, et al. Functional microbial diversity explains groundwater chemistry in a pristine aquifer. BMC Microbiol. 2013;13: 146. doi:10.1186/1471-2180-13-146
- 990 9. Hemme CL, Deng Y, Gentry TJ, Fields MW, Wu L, Barua S, et al. Metagenomic insights into evolution of a heavy metal-contaminated groundwater microbial community. ISME J. 2010;4: 660–672. doi:10.1038/ismej.2009.154
- 10. Sriswasdi S, Yang C, Iwasaki W. Generalist species drive microbial dispersion and
 evolution. Nat Commun. 2017;8: 1162. doi:10.1038/s41467-017-01265-1

Formatted: Font: Not Bold

Deleted: 1. —Halpern BS, Walbridge S, Selkoe KA, Kappel CV, Micheli F, D'Agrosa C, et al. A global map of human impact on marine ecosystems. Science. 2008;319: 948–952. doi:10.1126/science.1149345¶2. —Sahney S, Benton MJ, Ferry PA. Links between

- Sanney S, Benton MJ, Ferry PA. Links between global taxonomic diversity, ecological diversity and the expansion of vertebrates on land. Biol Lett. 2010;6: 544–547. doi:10.1098/rsbl.2009.1024¶
- 3. —He Z, Zhang P, Wu L, Rocha AM, Tu Q, Shi Z, et al. Microbial Functional Gene Diversity Predicts Groundwater Contamination and Ecosystem Functioning. mBio. 2018;9: e02435-17. doi:10.1128/mBio.02435-17
- 4. —Poisot T, Kéfi S, Morand S, Stanko M, Marquet PA, Hochberg ME. A continuum of specialists and generalists in empirical communities. PloS One. 2015;10: e0114674.
- doi:10.1371/journal.pone.0114674¶
 5. —Sriswasdi S, Yang C, Iwasaki W. Generalist species drive microbial dispersion and evolution. Nat Commun. 2017;8: 1162. doi:10.1038/s41467-017-01265.1
- 6. —Mitchell A, Romano GH, Groisman B, Yona A, Dekel E, Kupiec M, et al. Adaptive prediction of environmental changes by microorganisms. Nature. 2009;460: 220–224. doi:10.1038/nature08112¶7. —Schmidt A, Kochanowski K, Vedelaar S, Ahrné E,
- Volkmer B, Callipo L, et al. The quantitative and condition-dependent *Escherichia coli* proteome. Nat Biotechnol. 2016;34: 104–110. doi:10.1038/nbt.3418¶8. —Slomovic S, Pardee K, Collins JJ. Synthetic biology devices for in vitro and in vivo diagnostics. Proc Natl Acad Sci. 2015;112: 14429–14435. doi:10.1073/pnas.1508521112¶
- Roggo C, van der Meer JR. Miniaturized and integrated whole cell living bacterial sensors in field applicable autonomous devices. Curr Opin Biotechnol. 2017;45: 24–33.
- doi:10.1016/j.copbio.2016.11.023¶
 10. —Flynn TM, Sanford RA, Ryu H, Bethke CM, Levine AD, Ashbolt NJ, et al. Functional microbial diversity explains groundwater chemistry in a pristine aquifer. BMC Microbiol. 2013;13: 146. doi:10.1186/1471-2180-13-146¶
- 11. Hemme CL, Deng Y, Gentry TJ, Fields MW, Wu L, Barua S, et al. Metagenomic insights into evolution of a heavy metal-contaminated groundwater microbial community. ISME J. 2010;4: 660–672. doi:10.1038/ismej.2009.154¶
- 12. Kim M, Rai N, Zorraquino V, Tagkopoulos I. Multi-omics integration accurately predicts cellular state in unexplored conditions for Escherichia coli. Nat Commun. 2016;7. doi:10.1038/ncomms13090¶13. Leek JT, Scharpf RB, Bravo HC, Simcha D.
- –Leek JT, Scharpf RB, Bravo HC, Simcha D, Langmead B, Johnson WE, et al. Tackling the widespread and critical impact of batch effects in ... [3]

| ą | Formattade | Handan | |
|---|------------|--------|--|

| 1124 1125 1126 | <u>11.</u> | Mitchell A, Romano GH, Groisman B, Yona A, Dekel E, Kupiec M, et al. Adaptive prediction of environmental changes by microorganisms. Nature. 2009;460: 220–224. doi:10.1038/nature08112 |
|----------------------|------------|--|
| 1127 1128 1129 | <u>12.</u> | Schmidt A, Kochanowski K, Vedelaar S, Ahrné E, Volkmer B, Callipo L, <i>et al.</i> The quantitative and condition-dependent <i>Escherichia coli</i> proteome. Nat Biotechnol. 2016;34: 104–110. doi:10.1038/nbt.3418 |
| 1130 1131 1132 | <u>13.</u> | Kim M, Rai N, Zorraquino V, Tagkopoulos I. Multi-omics integration accurately predicts cellular state in unexplored conditions for <i>Escherichia coli</i> . Nat Commun. 2016;7. doi:10.1038/ncomms13090 |
| 1133 1134 1135 | <u>14.</u> | Leek JT, Scharpf RB, Bravo HC, Simcha D, Langmead B, Johnson WE, <i>et al.</i> Tackling the widespread and critical impact of batch effects in high-throughput data. Nat Rev Genet. 2010;11. doi:10.1038/nrg2825 |
| 1136 1137 1138 | <u>15.</u> | Scharpf RB, Ruczinski I, Carvalho B, Doan B, Chakravarti A, Irizarry RA. A multilevel model to address batch effects in copy number estimation using SNP arrays. Biostatistics. 2011;12: 33–50. doi:10.1093/biostatistics/kxq043 |
| 1139 1140 1141 | <u>16.</u> | Ramaswamy S, Tamayo P, Rifkin R, Mukherjee S, Yeang C-H, Angelo M, <i>et al.</i> Multiclass cancer diagnosis using tumor gene expression signatures. Proc Natl Acad Sci. 2001;98: 15149–15154. doi:10.1073/pnas.211566398 |
| 1142 1143 1144 | <u>17.</u> | Nguyen DV, Rocke DM. Multi-class cancer classification via partial least squares with gene expression profiles. Bioinformatics. 2002;18: 1216–1226. doi:10.1093/bioinformatics/18.9.1216 |
| 1145 1146 | <u>18.</u> | Nguyen DV, Rocke DM. Tumor classification by partial least squares using microarray gene expression data. Bioinformatics. 2002;18: 39–50. doi:10.1093/bioinformatics/18.1.39 |
| 1147 1148 1149 | <u>19.</u> | Lee Y, Lee C-K. Classification of multiple cancer types by multicategory support vector machines using gene expression data. Bioinformatics. 2003;19: 1132–1139. doi:10.1093/bioinformatics/btg102 |
| 1150 1151 1152 | <u>20.</u> | Furey TS, Cristianini N, Duffy N, Bednarski DW, Schummer M, Haussler D. Support vector machine classification and validation of cancer tissue samples using microarray expression data. Bioinformatics. 2000;16: 906–914. doi:10.1093/bioinformatics/16.10.906 |
| 1153 1154 1155 | 21. | Statnikov A, Aliferis CF, Tsamardinos I, Hardin D, Levy S. A comprehensive evaluation of multicategory classification methods for microarray gene expression cancer diagnosis. Bioinformatics. 2005;21: 631–643. doi:10.1093/bioinformatics/bti033 |
| 1156 1157 1158 | <u>22.</u> | Statnikov A, Wang L, Aliferis CF. A comprehensive comparison of random forests and support vector machines for microarray-based cancer classification. BMC Bioinformatics. 2008;9: 319. doi:10.1186/1471-2105-9-319 |

| | Bonneau R, Reiss DJ, Shannon P, Facciotti M, Hood L, Baliga NS, et al. The Inferelator: an algorithm for learning parsimonious regulatory networks from systems-biology data sets de |
|------------|---|
| | novo. Genome Biol. 2006;7: R36. doi:10.1186/gb-2006-7-5-r36 |
| <u>24.</u> | Bansal M, Belcastro V, Ambesi-Impiombato A, di Bernardo D. How to infer gene networks from expression profiles. Mol Syst Biol. 2007;3. doi:10.1038/msb4100120 |
| 25. | Faith JJ, Hayete B, Thaden JT, Mogno I, Wierzbowski J, Cottarel G, <i>et al.</i> Large-scale mapping and validation of <i>Escherichia coli</i> transcriptional regulation from a compendium of expression profiles. PLoS Biol. 2007;5: e8. doi:10.1371/journal.pbio.0050008 |
| <u>26.</u> | Bonneau R, Facciotti MT, Reiss DJ, Schmid AK, Pan M, Kaur A, <i>et al.</i> A predictive model for transcriptional control of physiology in a free living cell. Cell. 2007;131: 1354–1365. doi:10.1016/j.cell.2007.10.053 |
| 27. | Chandrasekaran S, Price ND. Probabilistic integrative modeling of genome-scale metabolic and regulatory networks in <i>Escherichia coli</i> and <i>Mycobacterium tuberculosis</i> . Proc Natl Acad Sci. 2010;107: 17845–17850. doi:10.1073/pnas.1005139107 |
| 28. | Carrera J, Estrela R, Luo J, Rai N, Tsoukalas A, Tagkopoulos I. An integrative, multi-scale genome-wide model reveals the phenotypic landscape of <i>Escherichia coli</i> . Mol Syst Biol. 2014;10: 735–735. doi:10.15252/msb.20145108 |
| <u>29.</u> | Machado D, Herrgård M. Systematic evaluation of methods for integration of transcriptomic data into constraint-based models of metabolism. PLoS Comput Biol. 2014;10: e1003580. doi:10.1371/journal.pcbi.1003580 |
| 30. | Brandes A, Lun DS, Ip K, Zucker J, Colijn C, Weiner B, <i>et al.</i> Inferring carbon sources from gene expression profiles using metabolic flux models. PLoS One. 2012;7: e36947. doi:10.1371/journal.pone.0036947 |
| 31. | Sridhara V, Meyer AG, Rai P, Barrick JE, Ravikumar P, Segrè D, <i>et al.</i> Predicting growth conditions from internal metabolic fluxes in an <i>in-silico</i> model of <i>E. coli</i> . PLoS One. 2014;9: e114608. doi:10.1371/journal.pone.0114608 |
| 32. | Hui S, Silverman JM, Chen SS, Erickson DW, Basan M, Wang J, <i>et al.</i> Quantitative proteomic analysis reveals a simple strategy of global resource allocation in bacteria. Mol Syst Biol. 2015;11: 784. doi:10.15252/msb.20145697 |
| 33. | Airoldi EM, Huttenhower C, Gresham D, Lu C, Caudy AA, Dunham MJ, <i>et al.</i> Predicting cellular growth from gene expression signatures. PLoS Comput Biol. 2009;5: e1000257. doi:10.1371/journal.pcbi.1000257 |
| 34. | Gutteridge A, Pir P, Castrillo JI, Charles PD, Lilley KS, Oliver SG. Nutrient control of eukaryote cell growth: a systems biology study in yeast. BMC Biol. 2010;8: 68. doi:10.1186/1741-7007-8-68 |

| Formatted: | Header |
|----------------|--------|

| 1194 1195 1196 | 35. | Caglar MU, Houser JR, Barnhart CS, Boutz DR, Carroll SM, Dasgupta A, et al. The E. coli molecular phenotype under different growth conditions. Sci Rep. 2017;7: 45303. doi:10.1038/srep45303 |
|------------------------------|------------|--|
| 1197 1198 1199 1200 | <u>36.</u> | Houser JR, Barnhart C, Boutz DR, Carroll SM, Dasgupta A, Michener JK, <i>et al.</i> Controlled measurement and comparative analysis of cellular components in <i>E. coli</i> reveals broad regulatory changes in response to glucose starvation. PLoS Comput Biol. 2015;11: e1004400. doi:10.1371/journal.pcbi.1004400 |
| 1201 1202 1203 1204 | <u>37.</u> | Wilmes A, Limonciel A, Aschauer L, Moenks K, Bielow C, Leonard MO, <i>et al.</i> Application of integrated transcriptomic, proteomic and metabolomic profiling for the delineation of mechanisms of drug induced cell stress. J Proteomics. 2013;79: 180–194. doi:10.1016/j.jprot.2012.11.022 |
| 1205 1206 | <u>38.</u> | Sokolova M, Lapalme G. A systematic analysis of performance measures for classification tasks. Inf Process Manag. 2009;45: 427–437. doi:10.1016/j.ipm.2009.03.002 |
| 1207 1208 1209 | <u>39.</u> | Nie L, Wu G, Culley DE, Scholten JCM, Zhang W. Integrative analysis of transcriptomic and proteomic data: challenges, solutions and applications. Crit Rev Biotechnol. 2007;27: 63–75. doi:10.1080/07388550701334212 |
| 1210 1211 1212 | <u>40.</u> | Zhang W, Li F, Nie L. Integrating multiple "omics" analysis for microbial biology: application and methodologies. Microbiology. 2010;156: 287–301. doi:10.1099/mic.0.034793-0 |
| 1213 1214 1215 | <u>41.</u> | Oliveira AP, Sauer U. The importance of post-translational modifications in regulating <i>Saccharomyces cerevisiae</i> metabolism. FEMS Yeast Res. 2012;12: 104–117. doi:10.1111/j.1567-1364.2011.00765.x |
| 1216 1217 | <u>42.</u> | de Nadal E, Ammerer G, Posas F. Controlling gene expression in response to stress. Nat Rev Genet. 2011;12: 833–845. doi:10.1038/nrg3055 |
| 1218 1219 | 43. | Kolter R, Siegele DA, Tormo A. The stationary phase of the bacterial life cycle. Annu Rev Microbiol. 1993;47: 855–874. doi:10.1146/annurev.mi.47.100193.004231 |
| 1220 1221 1222 | 44. | Maier RM, Pepper IL. Chapter 3 - Bacterial Growth. Environmental Microbiology (Third edition). San Diego: Academic Press; 2015. pp. 37–56. doi:10.1016/B978-0-12-394626-3.00003-X |
| 1223 1224 1225 | <u>45.</u> | Keren L, van Dijk D, Weingarten-Gabbay S, Davidi D, Jona G, Weinberger A, <i>et al.</i> Noise in gene expression is coupled to growth rate. Genome Res. 2015; gr.191635.115. doi:10.1101/gr.191635.115 |
| 1226 1227 1228 | 46. | Bar-Even A, Paulsson J, Maheshri N, Carmi M, O'Shea E, Pilpel Y, <i>et al.</i> Noise in protein expression scales with natural protein abundance. Nat Genet. 2006;38: 636–643. doi:10.1038/ng1807 |

| Formatted. | |
|------------|--|
| | |

| 17. | Taniguchi Y, Choi PJ, Li G-W, Chen H, Babu M, Hearn J, <i>et al.</i> Quantifying <i>E. coli</i> proteome and transcriptome with single-molecule sensitivity in single cells. Science. 2010;329: 533–538. doi:10.1126/science.1188308 |
|--|--|
| 48. | Milo R, Jorgensen P, Moran U, Weber G, Springer M. BioNumbers—the database of key numbers in molecular and cell biology. Nucleic Acids Res. 2010;38:D750-D753. doi:10.1093/nar/gkp889 |
| <u>49. </u> | Martínez-Gómez K, Flores N, Castañeda HM, Martínez-Batallar G, Hernández-Chávez G, Ramírez OT, <i>et al.</i> New insights into <i>Escherichia coli</i> metabolism: carbon scavenging, acetate metabolism and carbon recycling responses during growth on glycerol. Microb Cell Factories. 2012;11: 46. doi:10.1186/1475-2859-11-46 |
| <u>50.</u> | Perrenoud A, Sauer U. Impact of global transcriptional regulation by ArcA, ArcB, Cra, Crg. Cya, Fnr, and Mlc on glucose catabolism in <i>Escherichia coli</i> . J Bacteriol. 2005;187: 3171–3179. doi:10.1128/JB.187.9.3171-3179.2005 |
| 51. | Kumar R, Shimizu K. Transcriptional regulation of main metabolic pathways of cyoA, cydB, fnr, and fur gene knockout <i>Escherichia coli</i> in C-limited and N-limited aerobic continuous cultures. Microb Cell Factories. 2011;10: 3. doi:10.1186/1475-2859-10-3 |
| 52. | Soufi B, Krug K, Harst A, Macek B. Characterization of the <i>E. coli</i> proteome and its modifications during growth and ethanol stress. Front Microbiol. 2015;6: 103. doi:10.3389/fmicb.2015.00103 |
| <u>53.</u> | Lewis NE, Cho B-K, Knight EM, Palsson BO. Gene expression profiling and the use of genome-scale <i>in silico</i> models of <i>Escherichia coli</i> for analysis: providing context for content. J Bacteriol. 2009;191: 3437–3444. doi:10.1128/JB.00034-09 |
| <u>54.</u> | Yoon SH, Han M-J, Jeong H, Lee CH, Xia X-X, Lee D-H, et al. Comparative multi-omics systems analysis of <i>Escherichia coli</i> strains B and K-12. Genome Biol. 2012;13: R37. doi:10.1186/gb-2012-13-5-r37 |
| <u>55.</u> | Batista GEAPA, Prati RC, Monard MC. A study of the behavior of several methods for balancing machine learning training data. ACM SIGKDD Explor Newsl. 2004;6: 20–29. doi:10.1145/1007730.1007735 |
| <u>56.</u> | Chawla NV. Data mining for imbalanced datasets: An overview. In: Data Mining and Knowledge Discovery Handbook. Springer US; 2005. pp. 853–867. doi:10.1007/0-387-25465-X_40 |
| <u>57.</u> | He H, Garcia EA. Learning from imbalanced data. IEEE Trans Knowl Data Eng. 2009;21: 1263–1284. doi:10.1109/TKDE.2008.239 |
| <u>58.</u> | Huang Y-M, Du S-X. Weighted support vector machine for classification with uneven training class sizes. 2005 International Conference on Machine Learning and Cybernetics. 2005;7:4365-4369 doi:10.1109/ICMLC.2005.1527706 |

| Formatted Header |
|------------------|
| |

| 1265 1266 | <u>59.</u> | Support Vector Machines [Internet]. [cited 24 Apr 2017]. Available: http://www.di.fc.ul.pt/~jpn/r/svm/svm.html |
|----------------------|------------|---|
| 1267 1268 | <u>60.</u> | Yang Y. An evaluation of statistical approaches to text categorization. Inf Retr. 1999;1: 69–90. doi:10.1023/A:1009982220290 |
| 1269 1270 | <u>61.</u> | Hand DJ, Till RJ. A simple generalisation of the Area Under the ROC Curve for multiple class classification problems. Mach Learn. 2001;45: 171–186. |
| 1271 1272 | <u>62.</u> | Landgrebe TCW, Duin RPW. Approximating the multiclass ROC by pairwise analysis. Pattern Recognit Lett. 2007;28: 1747–1758. doi:10.1016/j.patrec.2007.05.001 |
| 1273 1274 | <u>63.</u> | Love MI, Huber W, Anders S. Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol. 2014;15: 550. doi:10.1186/s13059-014-0550-8 |
| 1275 1276 1277 | <u>64.</u> | Differential analysis of count data – the DESeq2 package [Internet]. 27 Jun 2016 [cited 12 Apr 2016]. Available: http://www.bioconductor.org/packages//2.13/bioc/vignettes/DESeq2/inst/doc/DESeq2.pdf |
| 1278 1279 | <u>65.</u> | Anders S, Huber W. Differential expression analysis for sequence count data. Genome Biol. 2010;11: R106. doi:10.1186/gb-2010-11-10-r106 |
| 1280 1281 | <u>66.</u> | Parker HS, Bravo HC, Leek JT. Removing batch effects for prediction problems with frozen surrogate variable analysis. PeerJ. 2014;2: e561. doi:10.7717/peerj.561 |
| 1282 1283 | <u>67.</u> | Jolliffe I. Principal Component Analysis. Wiley StatsRef: Statistics Reference Online. John Wiley & Sons, Ltd; 2014. doi:10.1002/9781118445112.stat06472 |
| 1284 1285 | <u>68.</u> | Meyer D, Wien TU. Support Vector Machines. The interface to libsvm in package e1071. Online-Documentation of the package e1071 for "R. 2001. |
| 1286 1287 | <u>69.</u> | Liaw A, Wiener M. Classification and regression by randomForest. R News. 2002;2: 18–22. |
| 1288 1289 | <u>70.</u> | Chang C-C, Lin C-J. LIBSVM: a library for support vector machines. ACM Trans Intell Syst Technol. 2011;2: 27:1–27:27. doi:10.1145/1961189.1961199 |
| 1290 1291 1292 | <u>71.</u> | Ghamrawi N, McCallum A. Collective multi-label classification. Proceedings of the 14th ACM International Conference on Information and Knowledge Management. 2005;195–200. doi:10.1145/1099554.1099591 |
| 1293 1294 1295 | <u>72.</u> | Barrett T, Wilhite SE, Ledoux P, Evangelista C, Kim IF, Tomashevsky M, <i>et al.</i> NCBI GEO: archive for functional genomics data sets—update. Nucleic Acids Res. 2013;41: D991–D995. doi:10.1093/nar/gks1193 |
| 1296 1297 1298 | <u>73.</u> | Vizcaíno JA, Deutsch EW, Wang R, Csordas A, Reisinger F, Ríos D, <i>et al.</i> ProteomeXchange provides globally coordinated proteomics data submission and dissemination. Nature Biotechnol. 2014;32:223-226. doi:10.1038/nbt.2839 |
| | | |

Figures

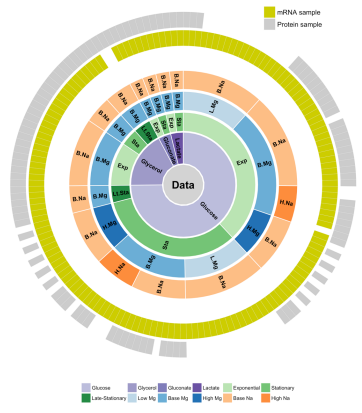


Figure 1: Overview of available gene expression data. Our study uses a previously published dataset consisting of 155 samples [13, 14]. 152 samples have whole-transcriptome RNA-seq reads and 105 have mass-spec proteomics reads. 102 of the 155 samples have both mRNA and protein reads. Bacteria were grown on four different carbon sources (glucose, glycerol, gluconate, and lactate), two sodium concentrations (base and high), and three magnesium concentrations (low, base, and high). Samples were taken at multiple time points during a two-week interval, and they can be broadly subdivided into exponential phase, stationary phase, and late stationary phase samples.

Deleted: Seq

Deleted: <object>

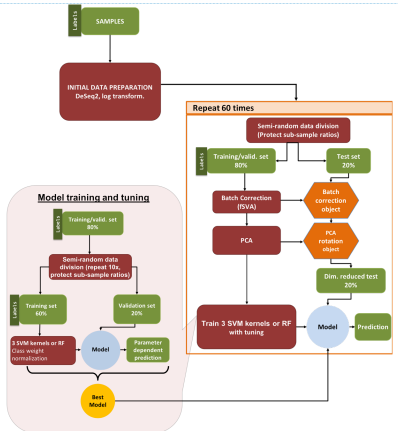


Figure 2: Machine learning pipeline. Our pipeline can be separated into three parts: (i) initial data preparation, (ii) training and prediction, and (iii) model tuning. After (i) initial data preparation, the samples are (ii) semi-randomly (preserving sub-sample ratios) separated into 2 parts, the training/validation set and the test set. After applying fSVA and PCA to the training/validation data, we train supervised SVM or random forest models on the training/validation set. After obtaining the tuned model we make predictions on the test data that has been batch corrected (via fSVA) and rotated (via PCA). This whole process is repeated 60 times to collect statistics on model performance. For model tuning (iii), the training/validation data set is similarly divided semi-randomly into training and validation datasets to optimize hyperparameters using a grid search approach. The tuning procedure is repeated 10 times and the parameter set that performs best—on average—during the 10 repeats is considered the winning model and is used for prediction on the test set data.

Deleted: & tune

Deleted: via tuning

Deleted: & tune

Deleted: tune

Deleted: .

Deleted: model

Deleted:

Deleted:



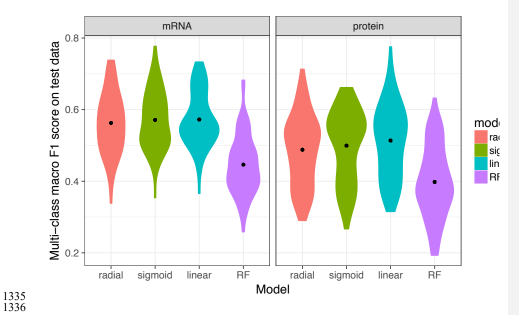


Figure 3: Performance of multi-class predictions. Distributions of multi-class macro F_1 score for prediction of growth conditions from mRNA or protein abundances, using four different machine-learning algorithms (SVM with radial, sigmoidal, or linear kernel, and random forest [RF] models). For each model type, 60 independent models were trained on 60 independent subdivisions of the data into training/validation and test sets. We found that random forest models consistently performed worse than SVM models, and predictions based on mRNA data were slightly better than predictions based on protein data. The black dots represent the mean F_1 scores.



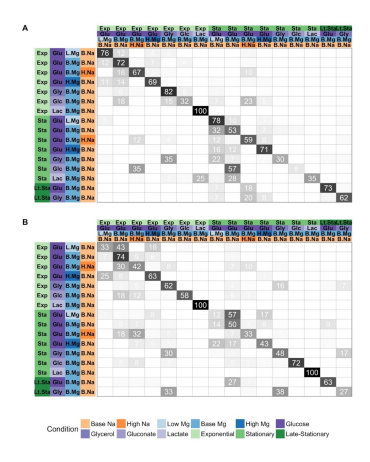


Figure 4. Test set prediction accuracy for specific growth conditions. In each 1347 matrix, rows represent true conditions and columns represent predicted conditions. The 1348 numbers in the cells and the shading of the cells represent the percentage (out of 60 1349 independent replicates) with which a given true condition is predicted as a certain 1350 predicted condition. (A) Predictions based on mRNA abundances. Results are shown 1351 for the SVM with radial kernel, which was the best performing model in the tuning 1352 process on mRNA data, where it won 55 of 60 independent runs. In this sub-figure, the 1353 average of the diagonal line is 60.5% and corresponding multi-class macro F_1 score is 1354 0.61. (B) Predictions based on protein abundances. Results are shown for the SVM with 1355 sigmoidal kernel, which was the best performing model in the tuning process on protein

1345 1346

1356

1357

data, where it won 41 of 60 independent runs. In this sub-figure, the average of the diagonal line is 55.1% and corresponding multi-class macro F_1 score is 0.56.

Deleted: Prediction



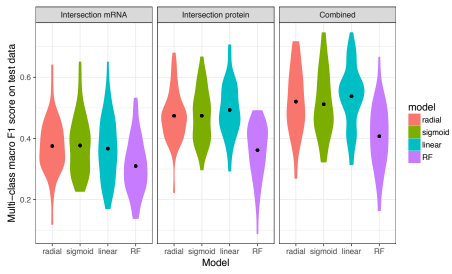


Figure 5. Models trained on both mRNA and protein data perform better than models trained on only one data type. The 102 samples for which we have both protein and mRNA abundances were used to compare the performance of machine learning models based on only mRNA, only protein, and mRNA and protein data combined (left to right, respectively). Regardless of the machine learning model used, prediction performance was higher for models that use protein data compared to mRNA data. Further, using both mRNA and protein data resulted in higher predictive power compared to either alone. Statistical significance of these differences is reported in Table 2.

Deleted: or

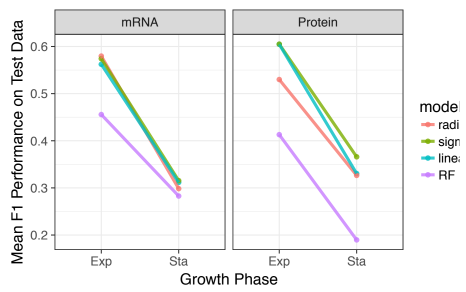


Figure 6. Prediction accuracy systematically declines from exponential to stationary. We separated data by growth phase and then trained separate models to predict carbon source, magnesium level, and sodium level within each growth phase. Regardless of the data source, prediction accuracy was substantially lower for stationary-phase samples than for exponential-phase samples. For each model and growth phase, dots show the mean F_1 score over 60 replicates and lines connect mean F_1 scores calculated for the same model.

Deleted: machine-learning model

Deleted: (mRNA or protein),

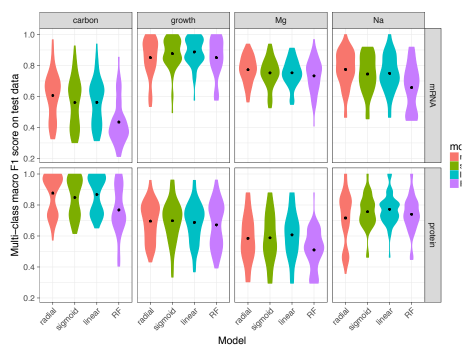


Figure 7. Model performance on univariate predictions. The multi-class $macro_{\overline{\iota}}F_1$ score of tuned models over test data for four individual conditions: carbon source, growth phase, Mg^{2+} levels, and Na^+ levels. To keep mRNA-based and protein-based predictions comparable, we used the 102 samples with both mRNA and protein abundances for this analysis. To facilitate comparison with our previous results, we used the multi-class $macro_{\overline{\iota}}F_1$ score even for univariate predictions, by averaging the component F_1 scores for the individual outcomes (such as the different carbon sources).

Tables

Table 1: Winning-model distributions at the tuning stage. Numbers show the number of times out of 60 independent runs that each given model had the highest F_1 score in the tuning process. Results are shown separately for predictions on the mRNA and the protein data. The ties are counted for all the "winner" models as a result the sums are bigger than 60

Formatted: Header

| Deleted: | |
|--------------------|--|
| Deleted: Note that | |
| Deleted: | |
| Deleted: , | |
| Deleted: , | |
| Deleted: . | |

Deleted: ¶

| A | | |
|---------------------------|----------|-------|
| Sample | Na level | Mg le |
| A (Base) | base | high |
| B (Glycerol) | base | high |
| C (High Na) | base | high |
| D (Stationary phase) | base | base |
| E (Late stationary phase) | base | base |

| В | | |
|---------------------------|----------|-------|
| Sample | Na level | Mg le |
| A (Base) | base | base |
| B (Glycerol) | base | base |
| C (High Na) | high | base |
| D (Stationary phase) | base | base |
| E (Late stationary phase) | base | base |

Figure 8.

Formatted: Level 2, Space Before: 10 pt, Line spacing: 1.5 lines, Keep with next, Keep lines together

Moved down [1]: Performance of the protein model on external data. For each of the five external samples we matched to conditions in our dataset, we show the predicted sodium level, magnesium level, carbon source, and growth phase.

Formatted: Font: Not Bold, Font color: Text 1

Deleted: Black text indicates a correct prediction. Red text indicates an incorrect prediction. Blue text indicates a prediction for a condition where the external data falls between two categories in our data (see Methods for details). (A) Predictions using a model trained on our complete dataset. Any missing protein abundances in the external test data were replaced by the median values from the training dataset. (B) Predictions using a model that was trained on our complete dataset using only the subset of proteins that were present in the external test data. ¶

Formatted: Font: 13 pt, Bold

| ą | Forms | ttad | ı. 1 | Hand |
|---|-------|------|------|------|
| | | | | |

| Model | mRNA | Protein |
|-----------------------|------|---------|
| SVM, radial kernel | 53 | 8 |
| SVM, sigmoidal kernel | 6 | 41 |
| SVM, linear kernel | 0 | 3 |
| Random Forest | 1 | 13 |

Table 2: Statistical significance of comparisons shown in Figure 5. Distributions of multi-class macro F_1 scores were compared using t-tests. The adjusted P value reports the false discovery rate (FDR). All comparisons are statistically significant after correction for multiple testing via FDR.

| Model | Comparison | P value | Adjusted <i>P</i> value |
|-----------------------|---------------------------|-----------|----------------------------|
| SVM, radial kernel | mRNA vs protein | 1.943E-09 | 4.663E-09 |
| SVM, radial kernel | mRNA + protein vs mRNA | 3.908E-13 | 2.345E-12 |
| SVM, radial kernel | mRNA + protein vs protein | 8.425E-03 | 1.087E-02 |
| | | 3.327E-08 | 6.654E-08 |
| SVM, sigmoidal kernel | mRNA vs protein | | |
| SVM, sigmoidal kernel | mRNA + protein vs mRNA | 3.088E-11 | 1.235E-10 |
| SVM, sigmoidal kernel | mRNA + protein vs protein | 3.517E-02 | 3.517E-02 |
| | | 4.728E-11 | 1.418E-10 |
| SVM, linear kernel | mRNA vs protein | | |
| SVM, linear kernel | mRNA + protein vs mRNA | 1.595E-15 | 1.914E-14 |
| SVM, linear kernel | mRNA + protein vs protein | 9.441E-03 | 1.087E-02 |
| | | 1.818E-03 | 2.727E-03 |
| Random forest | mRNA vs protein | | |
| Random forest | mRNA + protein vs mRNA | 1.928E-07 | 3.306E-07 |
| Random forest | mRNA + protein vs protein | 9.968E-03 | 1.087E-02 |

Table 3; Performance of the protein model on external data. For each of the five external samples we matched to conditions in our dataset, we show the predicted sodium level, magnesium level, carbon source, and growth phase. Regular text indicates a correct prediction for the sample in the given column, the ‡ symbol indicates an incorrect prediction, and the † symbol indicates a prediction where the external data falls between two categories in our data (see Methods for details). Predictions here are based on a model trained using our complete dataset, and any missing protein abundances in the external test data were replaced by the median values from the training dataset.

Moved (insertion) [1]

Formatted: Font: Not Bold, Font color: Text 1

| - / | • | |
|-----|--------------|-------|
| { | Formatted: I | Teade |

| Sample | Na+ level | Mg ²⁺ level | Carbon source | Growth phase |
|---------------------|-------------|------------------------|----------------------|--------------|
| A (Base) | <u>base</u> | <u>high</u> ‡ | Glucose | Exponential |
| B (Glycerol) | <u>base</u> | <u>high</u> ‡ | Glucose [‡] | Exponential |
| C (High Na+) | base† | <u>high</u> ‡ | Glucose | Exponential |
| D (Stationary) | base | <u>base</u> | Glucose | Stationary |
| E (Late stationary) | base | base | Glucose | Stationary† |

Table 4: Performance of the protein model on external data with different missing value assumptions. Similar to Table 3, here we show the accuracy of predictions based on a model that was trained only on the subset of proteins from our dataset that were present in the external test data.

| Sample | Na+ level | Mg ²⁺ level | Carbon source | Growth phase |
|---------------------|-------------|------------------------|------------------------|--------------------|
| A (Base) | <u>base</u> | <u>base</u> | Gluconate [‡] | <u>Exponential</u> |
| B (Glycerol) | <u>base</u> | <u>base</u> | Gluconate [‡] | Exponential |
| C (High Na+) | <u>high</u> | <u>base</u> | Glucose | Exponential |
| D (Stationary) | <u>base</u> | base | Glucose | Stationary |
| E (Late stationary) | base | base | Glucose | Stationary† |

Supporting information

S1 Table: Feature importance in principal component analysis. Listed are the top 10 genes that contribute the most to the indicated dataset and principal component.

S1 Fig. Tuning results for predictions based on mRNA data, generated from one of 60 independent runs and chosen for demonstration purposes. Model performance is measured as the mean F_1 score over 10 independent tuning runs. Higher numbers indicate better performance. (A) Tuning results for SVMs with linear kernel. Only the cost parameter was tuned. (B) Tuning results for SVMs with radial kernel. The cost and gamma parameters were tuned. The red dot indicates the winning parameter combination. (C) Tuning results for SVMs with sigmoidal kernel. The cost and gamma parameters were tuned. The red dot indicates the winning parameter combination. (D) Tuning results for random forest models. The mtry, nodesize, and ntrees parameters were tuned. We used three values for ntrees, 1000, 5000, and 10000, shown as three separate panels. The red dot indicates the winning parameter combination.

S2 Fig. Tuning results for predictions based on protein data, generated from one of 60 independent runs and chosen for demonstration purposes. (A) Tuning results for SVMs with linear kernel. Only the cost parameter was tuned. (B) Tuning results for SVMs with radial kernel. The cost and gamma parameters were tuned. The red dots indicate the winning parameter combinations. (C) Tuning results for SVMs with sigmoidal kernel. The cost and gamma parameters were tuned. The red dot indicates the winning parameter combination. (D) Tuning results for random forest models. The mtry, nodesize, and ntrees parameters were tuned. We used three values for ntrees, 1000, 5000, and 10000, shown as three separate panels. The red dot indicates the winning parameter combination.

S3 Fig. Percentage of correct predictions as a function of the number of samples during training. (A) Predictions based on mRNA abundances. (B) Predictions based on protein abundances.

S4 Fig. The error count distribution for mRNA (A) and protein (B) confusion matrices. The number of mis-predicted labels (x-axis) indicates how many of the 4 possible condition variables that an individual prediction got wrong. 0 mis-predicted labels (the majority in both cases) means that model predictions were 100% accurate. In both cases (mRNA and protein), when an incorrect prediction was made, it was most frequently due to a single variable being incorrectly predicted (number of mis-predicted labels with a value of 1) as compared to errors predicting more than one variable for a given condition (2 and 3 mis-predicted labels).

S5 Fig. Prediction accuracy for specific growth conditions for intersection mRNA data. Rows represent true conditions and columns represent predicted conditions. The numbers in the cells and the shading of the cells represent the percentage (out of 60

Formatted: Font: 12 pt, Font color: Auto

Formatted: None, Space Before: 0 pt, Line spacing: single, Don't keep with next, Don't keep lines together, Tab stops: 5.17" Left

independent replicates) with which a given true condition is predicted as a certain predicted condition. Predictions based on mRNA abundances, generated by using subset of mRNA samples which has matching protein pairs. Results are shown for the SVM with radial kernel, which was the best performing model in the tuning process on mRNA data, where it won 48 of 60 independent runs. In this figure average of the diagonal line is 44.1% and multi class macro F1 score is 0.43.

S6 Fig. Prediction accuracy for specific growth conditions for intersection protein data. Rows represent true conditions and columns represent predicted conditions. The numbers in the cells and the shading of the cells represent the percentage (out of 60 independent replicates) with which a given true condition is predicted as a certain predicted condition. Predictions based on protein abundances, generated by using subset of protein samples which has matching mRNA pairs. Results are shown for the SVM with sigmoid kernel, which was the best performing model in the tuning process on mRNA data, where it won 47 of 60 independent runs. In this figure average of the diagonal line is 52.3% and corresponding multi class macro F1 score is 0.53.

S7 Fig. Prediction accuracy for specific growth conditions for intersection mRNA & protein data. Rows represent true conditions and columns represent predicted conditions. The numbers in the cells and the shading of the cells represent the percentage (out of 60 independent replicates) with which a given true condition is predicted as a certain predicted condition. Predictions based on protein abundances, generated by using subset of mRNA & protein samples which has matching pairs. Results are shown for the SVM with sigmoid kernel, which was the best performing model in the tuning process on combined intersection data, where it won 27 of 60 independent runs. In this figure average of the diagonal line is 56.1% and corresponding multi class macro F1 score is 0.57.

S8 Fig. Prediction accuracy for univariate predictions using intersection mRNA and intersection protein data, as in the main text Figure 7. (A) Prediction of carbon source from mRNA abundances. (B) Prediction of carbon source from protein abundances. (C) Prediction of growth phase from mRNA abundances. (D) Prediction of growth phase from protein abundances. (E) Prediction of Mg²+ levels from mRNA abundances. (F) Prediction of Mg²+ levels from protein abundances. (H) Prediction of Na+ levels from protein abundances.

S9 Fig. Prediction accuracy for univariate predictions based on intersection mRNA abundances, intersection protein abundances, or the combined dataset including both mRNA and protein abundances. Protein abundances are more predictive for carbon source and Mg²⁺ levels, and mRNA abundances are more predictive for Na⁺ levels and growth phase.

| Page 3: [1] Deleted | Hockenberry, Adam J | 10/10/18 2:03:00 PM |
|----------------------|---------------------|---------------------|
| Page 12, [2] Deleted | Hashankanını Adam I | 10/10/19 2.02.00 DM |
| Page 12: [2] Deleted | Hockenberry, Adam J | 10/10/18 2:03:00 PM |
| Page 20: [3] Deleted | Hockenberry, Adam J | 10/10/18 2:03:00 PM |
| Y | | |

I