# Multi-study inference of regulatory networks for more accurate models of gene regulation

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# Abstract

Gene regulatory networks are composed of sub-networks that are often shared across biological processes, cell-types, and organisms. Leveraging multiple sources of information, such as publicly available gene expression datasets, could therefore be helpful when learning a network of interest. Integrating data across different studies, however, raises numerous technical concerns. Hence, a common approach in network inference, and broadly in genomics research, is to separately learn models from each dataset and combine the results. Individual models, however, often suffer from under-sampling, poor generalization and limited network recovery. In this study, we explore previous integration strategies, such as batch-correction and model ensembles, and introduce a new multitask learning approach for joint network inference across several datasets. Our method initially estimates the activities of transcription factors, and subsequently, infers the relevant network topology. As regulatory interactions are context-dependent, we estimate model coefficients as a combination of both dataset-specific and conserved components. In addition, adaptive penalties may be used to favor models that include interactions derived from multiple sources of prior knowledge including orthogonal genomics experiments. We evaluate generalization and network recovery using examples from Bacillus subtilis and Saccharomyces cerevisiae, and show that sharing information across models improves network reconstruction. Finally, we demonstrate robustness to both false positives in the prior information and heterogeneity among datasets.

# Introduction

Gene regulatory network inference aims at computationally deriving and ranking regulatory 2 hypotheses on transcription factor-target gene interactions [1–3]. Often, these regulatory 3 models are learned from gene expression measurements across a large number of Δ samples. Strategies to obtain such data range from combining several publicly available 5 datasets to generating large expression datasets from scratch [4–7]. Given decreasing 6 costs of sequencing and the exponential growth in the availability of gene expression data 7 in public databases [8,9], data integration across several studies becomes particularly 8 promising for an increasing number of biological systems. 9

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In theory, multi-study analyses provide a better representation of the underlying cellular 10 regulatory network, possibly revealing insights that could not be uncovered from individual 11 studies [6]. In practice, however, biological datasets are highly susceptible to batch 12 effects [10], which are systematic sources of technical variation due to different reagents, 13 machines, handlers etc. that complicate omics meta-analyses [11, 12]. Although several 14 methods to remove batch effects from expression data have been developed, they often 15 rely on evenly distributed experimental designs across batches [13, 14]. Batch-correction 16 methods may deflate relevant biological variability or induce incorrect differences between 17 experimental groups when conditions are unbalanced across batches, which can 18 significantly affect downstream analyses [15]. Therefore these batch effect removal 19 methods are not applicable when integrating public data from multiple sources with widely 20 differing experimental designs. 21

In network inference, an approach often taken to bypass batch effects is to learn models <sup>22</sup> from each dataset separately and combine the resulting networks [16, 17]. Known as <sup>23</sup> ensemble learning, this idea of synthesizing several weaker models into a stronger <sup>24</sup> aggregate model is commonly used in machine learning to prevent overfitting and build <sup>25</sup> more generalizable prediction models [18]. In several scenarios, ensemble learning avoids <sup>26</sup> introducing additional artifacts and complexity that may be introduced by explicitly <sup>27</sup>

modeling batch effects. On the other hand, the relative sample size of each dataset is smaller when using ensemble methods, likely decreasing the ability of an algorithm to detect relevant interactions. As regulatory networks are highly context-dependent [19], for example, TF binding to several promoters is condition-specific [20], a drawback for both batch-correction and ensemble methods is that they produce a single network model to explain the data across datasets. Relevant dataset-specific interactions might not be recovered, or just difficult to tell apart using a single model.

Although it will not be the primary focus of this paper, most modern network inference 35 algorithms integrate multiple data-types to derive prior or constraints on network structure. 36 These priors/constraints have been shown to dramatically improve network model selection 37 performance when combined with the state variables provided by expression data. In 38 these methods [17,21], priors or constraints on network structure (derived from multiple 39 sources like known interactions, ATAC-seq, DHS, or ChIP-seq experiments [22-24]) are 40 used to influence the penalty on adding model components, where edges in the prior are 41 effectively penalized less. Here we describe a method that builds on that work (and similar 42 work in other fields), but in addition we let model inference processes (each carried out 43 using a separate data-set) influence each others model penalties, so that edges that agree 44 across inference tasks are more likely to be uncovered [25-31]. Several previous works on 45 this front focused on enforcing similarity across models by penalizing differences on 46 strength and direction of regulatory interactions using a fusion penalty [25,27,28]. 47 Because the influence of regulators on the expression of targets may vary across datasets, 48 possibly even due to differences in measurement technologies, we look to induce similarity 49 on network structure (the choice of regulators) using a group-sparse penalty. Previous 50 methods also applied this type of penalty [26,29,31], however, they were not robust to 51 differences in relevant edges across datasets. 52

Here we propose a multitask learning (MTL) approach to exploit cross-dataset 53 commonalities while recognizing differences and is able to incorporate prior knowledge on 54 network structure if available [32, 33]. In this framework, information flow across datasets 55

leads the algorithm to prefer solutions that better generalize across domains, thus
 reducing chances of overfitting and improving model predictive power [34]. Since biological
 datasets are often under-sampled, we hypothesize that sharing information across models
 inferred from multiple datasets using a explicit multitask learning framework will improve
 accuracy of inferred network models in a variety of common experimental designs/settings.

In this paper, we explicitly show that joint inference significantly improves network recovery 61 using examples from two model organisms, Bacillus subtilis and Saccharomyces 62 cerevisiae. We show that models inferred for each dataset using our MTL approach (which 63 adaptively penalizes conserved and data-set-unique model components separately) are 64 vastly more accurate than models inferred separately using a single-task learning (STL) 65 approach. We also explore commonly used data integration strategies, and show that MTL 66 outperforms both batch-correction and ensemble approaches. In addition, we also 67 demonstrate that our method is robust to noise in the input prior information. Finally, we 68 look at conserved and dataset-specific inferred interactions, and show that our method can 69 leverage cross-dataset commonalities, while being robust to differences. 70

#### 71

# **Results**

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#### Overview of network inference algorithm

To improve regulatory network inference from expression data, we developed a framework 74 that leverages training signals across related expression datasets. For each gene, we 75 assume that its regulators may overlap across conditions in related datasets, and thus we 76 could increase our ability to uncover accurate regulatory interactions by inferring them 77 jointly. Our method takes as input multiple expression datasets and priors on network 78 structure, and then outputs regulatory hypotheses associated with a confidence score 79 proportional to our belief that each prediction is true (Fig 1A). As previous 80

studies [17, 35–37], our method also includes an intermediate step that estimates transcription factor activities (TFA), and then, models gene expression as a function of those estimates (Fig 1B).

In our model, TFA represent a relative quantification of active protein that is inducing or repressing the transcription of its targets in a given sample, and is an attempt to abstract away unmeasured factors that influence TFA in a living cell [37–39], such as post-translational regulation [40], protein-protein interactions [41], and chromatin accessibility [42]. We estimate TFA from partial knowledge of the network topology (Fig 1C) [21,43–47] and gene expression data as previously proposed (Fig 1D) [17]. This is comparable to using a TF's targets collectively as a reporter for its activity.

Next, we learn the dependencies between gene expression and TFA and score predicted 91 interactions. In this step, our method departs from previous work, and we employ multitask 92 learning to learn regulatory models across datasets jointly, as opposed to single-task 93 learning, where network inference is performed for each dataset independently (Fig 1E). 94 As genes are known to be regulated by a small number of TFs [48], we can assume that 95 these models are sparse, that is, they contain only a few nonzero entries [3]. We thus 96 implement both approaches using sparsity-inducing penalties derived from the lasso [49]. 97 Here the network model is represented as a matrix for each target gene (where columns 98 are data-sets/cell-types/studies and rows are potential regulators) with signed entries 99 corresponding to strength and type of regulation. 100

Importantly, our MTL approach decomposes this model coefficients matrix into a 101 dataset-specific component and a conserved component to enable us to penalize 102 dataset-unique and conserved interactions separately for each target gene [32]; this 103 separation captures differences in regulatory networks across datasets (Fig 2). Specifically, 104 we apply an  $l_1/l_{\infty}$  penalty to the one component to encourage similarity between network 105 models [50], and an  $l_1/l_1$  penalty to the other to accommodate differences [32]. We also 106 incorporate prior knowledge by using adaptive weights when penalizing different 107

coefficients in the  $l_1/l_1$  penalty [33]. Finally, we perform this step for several bootstraps of the conditions in the expression and activities matrices, and calculate a confidence score for each predicted interaction that represents both the stability across bootstraps and the proportion of variance explained of the target expression dependent on each predictor.

Our method is readily available in an open-source package, Inferelator-AMuSR (Adaptive 112 **Multiple Sparse Regression**), enabling TF activity estimation and multi-source gene 113 regulatory network inference, ultimately facilitating mechanistic interpretations of gene 114 expression data to the Biology community. In addition, this method allows for adaptive 115 penalties to favor interactions with prior knowledge proportional to the user-defined belief 116 that interactions in the prior are true. Finally, our implementation also includes several 117 mechanisms that speed-up computations, making it scalable for the datasets used here. 118 and support for parallel computing across multiple nodes and cores in several computing 119 environments. 120

#### Model organisms, expression datasets, and priors

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We validated our approach using two model organisms, a gram-positive bacteria, B. 122 subtilis, and an eukaryote, S. cerevisiae. Availability of validated TF-target regulatory 123 interactions, hereafter referred to as the gold-standard, make both organisms a good 124 choice for exploring inference methods (3040 interactions, connecting 153 TFs to 1822 125 target genes for *B. subtilis* [17, 46], 1198 interactions connecting 91 TFs to 842 targets for 126 S. cerevisiae [51]). For B. subtilis, we use two expression datasets. The first one, B. 127 subtilis 1, was collected for strain PY79 and contains multiple knockouts, competence and 128 sporulation-inducing conditions, and chemical treatments (429 samples, 38 experimental 129 designs with multiple time-series experiments) [17]. The second dataset, B. subtilis 2, was 130 collected for strain BSB1 and contains several nutritional, and other environmental 131 stresses, as well as competence and sporulation-inducing conditions (269 samples, and 132 104 conditions) [52]. For S. cerevisiae, we downloaded three expression datasets from the 133

SPELL database [53]. S. cerevisiae 1 is a compendium of steady-state chemostat cultures 134 with several combinations of cultivation parameters (170 samples, 55 conditions) [54]. S. 135 cerevisiae 2 profiles two yeast strains (BY and RM) grown with two carbon sources, 136 glucose and ethanol, in different concentrations (246 samples, and 109 conditions) [55]. 137 Finally, S. cerevisiae 3 with expression profiles following several mutations and chemical 138 treatments (300 samples) [56]. Each dataset was collected using a different microarray 139 platform. Cross-platform data aggregation is well known to cause strong batch effects [10]. 140 For each species, we considered the set of genes present across datasets. 141

In our inference framework, prior knowledge on network topology is essential to first 142 estimate transcription factor activities and to then bias model selection towards 143 interactions with prior information during the network inference stage of the algorithm. 144 Therefore, to properly evaluate our method, it is necessary to gather prior interactions 145 independent of the ones in the gold-standard. For *B. subtilis*, we adopt the previously used 146 strategy of partitioning the initial gold-standard into two disjoint sets, a prior for use in 147 network inference and a gold-standard to evaluate model quality [17]. For S. cerevisiae, on 148 the other hand, we wanted to explore a more realistic scenario, where a gold-standard is 149 often not available. In the absence of such information, we hypothesized that orthogonal 150 high-throughput datasets would provide insight. Because the yeast gold-standard [51] was 151 built as a combination of TF-binding (ChIP-seq, ChIP-ChIP) and TF knockout datasets 152 available in the YEASTRACT [47] and the SGD [57] databases, we propose to derive prior 153 knowledge from chromatin accessibility data [22, 23] and TF binding sites [58] (as this is a 154 realistic and efficient genomic experimental design for non-model organisms). Open 155 regions in the genome can be scanned for transcription factor binding sites, which can 156 provide indirect evidence of regulatory function [59]. We then assigned TFs to the closest 157 downstream gene, and built a prior matrix where entries represent the number of motifs for 158 a particular TF that was associated to a gene [60,61]. We obtained a list of regulators from 159 the YeastMine database [62], which we also used to sign entries in the prior: interactions 160 for regulators described as repressors were marked as negative. Because genome-wide 161

measurements of DNA accessibility can be obtained in a single experiment, using	162
techniques that take advantage of the sensitivity of nucleosome-free DNA to endonuclease	163
digestion (DNase-seq) or to Tn5 transposase insertion (ATAC-seq) [63], we expect this	164
approach to be generalizable to several biological systems.	165

# Sharing information across network models via multitask learning 166 improves model accuracy 167

Using the above expression datasets and priors, we learn regulatory networks for each 168 organism employing both single-task and our multitask approaches. To provide an intuition 169 for cross-dataset transfer of knowledge, we compare confidence scores attributed to a 170 single gold-standard interaction using either STL or MTL for each organism. For B. subtilis, 171 we look at the interaction between the TF sigB and the gene ydfP (Fig 3A). The 172 relationship between the sigB activity and ydfP expression in the first dataset B. subtilis 1 173 is weaker than in *B. subtilis 2*. This is reflected in the predicted confidence scores, a 174 guarter as strong for B. subtilis 1 than for B. subtilis 2, when each dataset is used 175 separately to learn networks through STL. On the other hand, when we learn these 176 networks in the MTL framework, information flows from *B. subtilis 2* to *B. subtilis 1*, and we 177 assign a high confidence score to this interaction in both networks. Similarly, for S. 178 cerevisiae, we look at the interaction between the TF Rap1 and the target gene Rpl12a 179 (Fig 3B). In this particular case, we observe a strong and easier-to-uncover relationship 180 between Rap1 estimated activity and Rpl12a expression for all datasets. Indeed, we 181 assign a nonzero confidence score to this interaction for all datasets using STL, although 182 for S. cerevisiae 2 and 3 these are much smaller than the scores attributed when networks 183 are learned using MTL. 184

In order to evaluate the overall quality of the inferred networks, we use area under precision-recall curves (AUPR) [16], widely used to quantify a classifier's ability to distinguish two classes and to rank predictions. Networks learned using MTL are

significantly more accurate than networks learned using the STL approach. For B. subtilis 188 (Fig 3D), we observe around a 30% gain in AUPR for both datasets, indicating significant 189 complementarity between the datasets. For S. cerevisiae (Fig 3E), we observe a clear 190 increase in performance for networks inferred for every dataset, indicating that our method 191 is very robust to both data heterogeneity and potential false edges derived from chromatin 192 accessibility in the prior. These experiments were also performed using TF expression as 193 covariates, instead of TF activities, and those results are shown at (Fig S1A, B). Although 194 we recommend using TFA for the organisms here tested, MTL also improves the 195 performance for each dataset-specific network in this scenario. 196

# Benefits of multitask learning exceed those from batch-correction and ensemble methods

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Next, we asked whether the higher performance of the MTL framework could be achieved 199 by other commonly used data integration strategies, such as batch-correction and 200 ensemble methods. Ensemble methods include several algebraic combinations of 201 predictions from separate classifiers trained within a single-domain (sum, mean, maximum, 202 minimum [64]). To address this question, we evaluated networks inferred using all 203 available data. First, we combined regulatory models inferred for each dataset either 204 through STL or MTL by taking the average rank for each interaction, generating two 205 networks hereafter called STL-C and MTL-C [16]. For each organism, we also merged all 206 datasets into one, and applied ComBat for batch-correction [65], because of its perceived 207 higher performance [66]. We then learn network models from these larger batch-corrected 208 datasets, STL-BC. Both for *B. subtilis* (Fig 4A) and *S. cerevisiae* (Fig 4B), the MTL-C 209 networks outperform the STL-C and STL-BC networks, indicating that cross-dataset 210 information sharing during modelling is a better approach to integrate datasets from 211 different domains. Interestingly, for *B. subtilis*, the STL-BC network has a higher 212 performance than the STL-C network, whereas for yeast we observe the opposite. We 213 speculate that the higher overlap between the conditions in the two *B. subtilis* datasets 214 improved performance of the batch-correction algorithm here used. For yeast, on the other 215 hand, conditions were very different across datasets, and although much new information 216 is gained by merging datasets into one, it is likely that incorrect relationships between 217 genes were induced as an artifact, possibly confounding the inference. Of note, these 218 approaches emphasize the commonalities across datasets, whereas the motivation to use 219 MTL frameworks is to increase statistical power, while maintaining separate models for 220 each dataset, hopefully improving interpretability. These experiments were also performed 221 using TF expression as covariates, instead of TF activities, and those results are shown at 222 (Fig S2A, B). In that case, results hold for yeast, but not for *B. subtilis*. 223

#### Our method is robust to increasing prior weights and noise in prior 224

Because genes are frequently co-regulated, and biological networks are redundant and robust to perturbations, spurious correlations between transcription factors and genes are highly prevalent in gene expression data [67,68]. To help discriminate true from false interactions, it is essential to incorporate prior information to bias model selection towards interactions with prior knowledge. Indeed, incorporating prior knowledge has been shown to increase accuracy of inferred models in several studies [3,21,69].

For example, suppose that two regulators present highly correlated activities, but regulate 231 different sets of genes. A regression-based model would be unable to differentiate 232 between them, and only other sources of information, such as binding evidence nearby a 233 target gene, could help selecting one predictor over the other in a principled way. Thus, we 234 provide an option to integrate prior knowledge to our MTL approach in the model selection 235 step by allowing the user to input a "prior weight". This weight is used to increase presence 236 of prior interactions to the final model, and should be proportional to the quality of the input 237 prior. 238

Sources of prior information for the two model organisms used in this study are

fundamentally different. The *B. subtilis* prior is high-guality, derived from small-scale 240 experiments, whereas the S. cerevisiae prior is noisier, likely with both high false-positive 241 and false-negative rates, derived from high-throughput chromatin accessibility experiments 242 and TF binding motifs. To understand differences in prior influences for the same 243 organism, we also include the yeast gold-standard as a possible source of prior in this 244 analysis. The number of TFs per target gene in the B. subtilis (Fig 5A) and the S. 245 cerevisiae (Fig 5B) gold-standards (GS) is hardly ever greater than 2, with median of 1, 246 whereas for the chromatin accessibility-derived priors (ATAC) for S. cerevisiae, the median 247 is 11 (Fig 5C). A large number of regulators per gene likely indicates a high false-positive 248 rate in the yeast ATAC prior. Given the differences in prior quality, we test the sensitivity of 249 our method to the prior weight parameter. We applied increasing prior weights, and 250 measured how the confidence scores attributed to prior interactions was affected (Fig 5D) 251 for the three source of priors described above. Interestingly, the confidence scores 252 distributions show dependencies on both the prior quality and the prior weights. When the 253 gold-standard interactions for B. subtilis and S. cerevisiae are used as prior knowledge, 254 they receive significantly higher scores than interactions in the S. cerevisiae chromatin 255 accessibility-derived prior, which is proportional to our belief on the quality of the input prior 256 information. Importantly, even when we set the prior weight value to a very high value, 257 such as 10, interactions in the ATAC prior are not pushed to very high confidence scores, 258 suggesting that our method is robust to the presence of false interactions in the prior. 259

In order to test this hypothesis, we artificially introduced false edges to both the *B. subtilis* 260 and the yeast gold-standards. We added 1 randomly chosen "false" interaction for every 5 261 true edges in the gold-standard. That affects both TFA estimation and model selection (for 262 prior weights greater than 1). We then ran the inference using the Inferelator-AMuSR 263 method with increasing prior weights, and evaluated both the confidence scores of 264 recovered true and false interactions (Fig 5C) as well as the counts of true and false 265 interactions that receive non-zero confidence scores (Fig 5D). For both B. subtilis and 266 yeast, we notice that confidence scores distributions show dependency on whether edges 267

are true or false, indicating that the method is not overfitting the prior for the majority of 268 datasets, even when prior weights used are as high as 10 (Fig 5C). We speculate that the 269 greater completeness of the *B. subtilis* gold-standard and of the expression datasets make 270 it easier to differentiate true from false prior interactions when compared to yeast. Besides, 271 inferring networks for prokaryotes is regarded as an easier problem [16]. Importantly, we 272 also show the number of non-zero interactions in each of these distributions (Fig 5D). 273 Taken together, these results show that our method is robust to false interactions in the 274 prior, but requires the user to choose an appropriate prior weight for the specific 275 application. As in previous studies [43], in the presence of a gold-standard, we 276 recommend the user to evaluate performance in leave-out sets of interactions to determine 277 the best prior weight to be used. In the absence of a gold-standard, priors are likely to be 278 of lower confidence, and therefore, smaller prior weights should be used. 279

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#### Joint network inference is robust to dataset heterogeneity

Because multitask learning approaches are inclined to return models that are more similar 281 to each other, we sought to understand how heterogeneity among datasets affected the 282 inferred networks. Specifically, we quantified the overlap between the networks learned for 283 each dataset for *B. subtilis* and yeast. That is, the number of edges that are unique or 284 shared across networks inferred for each dataset (Fig 6). In this analysis, we consider 285 valid only predictions within a 0.5 precision cut-off, calculated using only TFs and genes 286 present in the gold-standard. Since the B. subtilis datasets share more conditions than the 287 yeast datasets, we hypothesized that the *B. subtilis* networks would have a higher overlap 288 than the yeast networks. As expected, we observe that about 40% of the total edges are 289 shared among two B. subtilis networks (Fig 6A), whereas for yeast only about 27% 290 (Fig 6B) and 22% (Fig 6C), using gold-standard and chromatin accessibility-derived priors 291 respectively, of the total number of edges is shared by at least two of the three inferred 292 networks. Therefore, our approach for joint inference is robust to cross-dataset influences, 293 preserving relative uniqueness when datasets are more heterogeneous. 294

# Discussion

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In this study, we presented a multitask learning approach for joint inference of gene 296 regulatory networks across multiple expression datasets that improves performance and 297 biological interpretation by factoring network models derived from multiple datasets into 298 conserved and dataset-specific components. Our approach is designed to leverage 299 cross-dataset commonalities while preserving relevant differences. While other multitask 300 methods for network inference penalize for differences in model coefficients across 301 datasets [25–28, 30], our method leverages shared underlying topology rather than the 302 influence of TFs on targets. We expect this method to be more robust, because, in living 303 cells, a TF's influence on a gene's expression can change in different conditions. In 304 addition, previous methods either deal with dataset-specific interactions [25], or apply 305 proper sparsity inducing regularization penalties [26–30]. Our approach, on the other hand, 306 addresses both concerns. Finally, we implemented an additional feature to allow for 307 incorporation of prior knowledge on network topology in the model selection step. 308

Using two different model organisms, B. subtilis and S. cerevisiae, we show that joint 309 inference results in accurate network models. We also show that multitask learning leads 310 to more accurate models than other data integration strategies, such as batch-correction 311 and combining fitted models. Generally, the benefits of multitask learning are more obvious 312 when task overlap is high and datasets are slightly under-sampled [34]. Our results 313 support this principle, as the overall performance increase of multitask network inference 314 for *B. subtilis* is more pronounced than for *S. cerevisiae*, which datasets sample more 315 heterogeneous conditions. Therefore, to benefit from this approach, defining input 316 datasets that share underlying regulatory mechanisms is essential and user-defined. 317

A key question here, that requires future work, is the partitioning of data into separate datasets. Here we use the boundaries afforded by previous study designs: we use data from two platforms and two strains for *B. subtilis* (a fairly natural boundary) and the separation between studies by different groups (again using different technologies) in 321

yeast. We choose these partitions to illustrate robustness to the more common sources of 322 batch effect in meta-analysis. In the future, we expect that multitask methods in this 323 domain will integrate dataset partition estimation (which data go in which bucket) with 324 network inference. Such methods would ideally be able to estimate task similarity, taking 325 into account principles of regulatory biology, and apply a weighted approach to information 326 sharing. In addition, a key avenue for future work will be to adapt this method to 327 multi-species studies. Examples of high biological and biomedical interest include joint 328 inferences across model systems and organisms of primary interest (for example 329 data-sets that include mouse and human data collected for similar cell types in similar 330 conditions). These results (and previous work on many fronts [7,25,70]) suggest that this 331 method would perform well in this setting. Nevertheless, because of the increasing 332 practice of data sharing in Biology, we speculate that cross-study inference methods will 333 be largely valuable in the near future, being able to learn more robust and generalizable 334 hypotheses and concepts. Although we present this method as an alternative to batch 335 correction, we should point out that there are many uses to batch correction that fall 336 outside of the scope of network inference, and our results do not lessen the applicability of 337 batch correction methods to these many tasks. There is still great value in properly 338 balancing experimental designs when possible to allow for the estimation of specific gene-339 and condition-wise batch effects. Experiments where we interact MTL learning with 340 properly balanced designs and quality batch correction are not provided here, but would be 341 superior. Thus, the results here should be strictly interpreted in the context of network 342 inference, pathway inference, and modeling interactions. 343

# Methods

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#### Expression data selection, preprocessing and batch-correction

For *B. subtilis*, we downloaded normalized expression datasets from the previously 346 published network study by Arrieta-Ortiz et al [17]. Both datasets are available at GEO, B. 347 subtilis 1 with accession number GSE67023 [17] and B. subtilis 2 with accession number 348 GSE27219 [52]. For yeast, we downloaded expression datasets from the SPELL database, 349 where hundreds of re-processed gene expression data is available for this organism. In 350 particular, we selected three datasets from separate studies based on the number of 351 samples, within-dataset condition diversity, and cross-dataset condition overlap (such as 352 nutrient-limited stress). S. cerevisiae 1 and S. cerevisiae 2 are also available at GEO at 353 accession numbers GSE11452 [54] and GSE9376 [55]. S. cerevisiae 3 does not have a 354 GEO accession number, and was collected in a custom spotted microarray [56]. For 355 network inference, we only kept genes present in all datasets, resulting in 3780 and 4614 356 genes for *B. subtilis* and for yeast respectively. In order to join merge, for comparison, we 357 consider each dataset to be a separate batch, since they were generated in different labs 358 as part of separate studies, and applied ComBat for batch-correction using default 359 parameters and no reference to experimental designs [65]. 360

### Building priors from chromatin accessibility

#### ATAC-seq data download, processing, and peak calling

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We downloaded chromatin accessibility data for *S. cerevisiae* from the European  $_{363}$ Nucleotide Archive (PRJNA276699) [71,72]. Reads were mapped to the sacCer3 genome  $_{364}$  (iGenomes, UCSC) using bowtie2 [73] with the options –very-sensitive –maxins 2000.  $_{365}$ Reads with low mapping quality (MAPQ < 30), or that mapped to mitochondrial DNA were  $_{366}$  removed. Duplicates were removed using Picard. Reads mapping the forward strand were  $_{367}$ 

offset by +4 bp, and reads mapping to the reverse strand -4 bp. Accessible regions were 368 called using MACS2 [74] with the options –qvalue 0.01 –gsize 12100000 –nomodel –shift 369 20 –extsize 40. We defined the union of peaks called in any the ATAC-seq samples as the 370 set of putative regulatory regions. 371

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#### Motifs download, assignment to target genes, and prior generation

We obtained a set of expert-curated motifs for S. cerevisiae containing position frequency 373 matrices for yeast transcription factors from The Yeast Transcription Factor Specificity 374 Compendium motifs (YeTFaSCo) [75]. Then, we scanned the whole yeast genome for 375 occurrences of motifs using FIMO with p-value cutoff 1e-4 [59], and kept motifs that 376 intersected with putative regulatory regions. Each motif was then assigned to the gene 377 with closest downstream transcription start site. Gene annotations were obtained from the 378 Saccharomyces Genome Database (SGD) [76]. A list of putative regulators was 379 downloaded from the YeastMine database [62], and then generated a targets-by-regulators 380 matrix (prior) where entries are the count of motifs for a particular regulator assigned to 381 each gene. Finally, we multiplied entries for repressors by -1. 382

#### **Network inference**

We approach network inference by modeling gene expression as a weighted sum of the 384 activities of transcription factors [17, 36]. Our goal is to learn these weights from gene 385 expression data as accurately as possible. In this section, we explain our core model of 386 gene regulation, and of transcription factor activities, and state our assumptions. We also 387 describe how we extend our framework to support learning of multiple networks 388 simultaneously, and integration of prior knowledge on network structure. Finally, we explain 389 how we rank predicted interactions which is used to evaluate the ability of these methods 390 to recover the known underlying network. 391

#### Core model

We model the expression of a gene *i* at condition *j*,  $X_{i,j}$ , as the weighted sum of the activities of each transcription factor *k* at condition *j*,  $A_{k,j}$  [17, 43]. Note that although several methods use transcription factor expression as an approximation for its activity, we explicitly estimate these values from expression data and a set of a prior known interactions. Strength and direction (activation or repression) of a regulatory interaction between transcription factor *k* and gene *i* is represented by *i*, *k*. At steady state, we assume:

$$X_{i,j} = \sum_{k \in TFs} w_{i,k} \hat{A}_{k,j} \tag{1}$$

For time-series, we reason that there is a delay  $\tau$  between transcription factor activities and resulting changes in target gene expression [43]. Given expression of a gene *i* in time  $t_n$ ,  $X_{i,t_n}$ , and activity of transcription factor *k* at time  $t_{n-\tau}$ ,  $A_{k,t_{n-\tau}}$ , we assume:

$$X_{i,t_n} = \sum_{k \in TFs} w_{i,k} \hat{A}_{k,t_{n-\tau}}$$
<sup>(2)</sup>

If time  $tn - \tau$  is not available in the expression data, linear interpolation is used to fit  $A_{k,t_{n-\tau}}$ .

Finally, because we expect each gene to be regulated by only a few transcription factors, 405 we seek a sparse solution for w. That is, a solution in which most entries in w are zero. Of 406 note, we set  $\tau = 15$  for *B. subtilis* [17]. For *S. cerevisiae*, all experiments are considered 407 steady-state.

#### Estimating transcription factor activities (TFA)

We use the expression of known targets of a transcription factor to estimate its activity. 410 From a set of prior interactions, we build a connectivity matrix P, where entries represent 411 known activation,  $P_{i,k} = 1$ , or repression,  $P_{i,k} = -1$ , of gene i by transcription factor k. If 412 no known interaction,  $P_{i,k} = 0$ . We assume that the expression of a gene can be written as 413 a linear combination of the activities of its prior known regulators [17]. 414

$$X_{i,j} = \sum_{p \in TFs} P_{i,k} A_{k,j} \tag{3}$$

In case of time-series experiments, we use the expression of genes at time  $t_{n+\tau/2}$ , 415  $X_{i,t_{n+\tau/2}}$ , to inform the activities at time  $t_n$ ,  $A_n$ . Note that for estimating activities, the time 416 delay used is  $\tau/2$ . Again, linear interpolation is used to estimate  $X_{i,t_{n+\tau/2}}$  if gene 417 expression at  $t_{n+\tau/2}$  was not measured experimentally [17]. 418

$$X_{i,t_{n+\tau/2}} = \sum_{p \in TFs} P_{i,k} A_{k,t_n} \tag{4}$$

In matrix form, both time-series and steady-state equations can be written as X = PA. Since there are more target genes than regulators i > p, this is an over-determined system, and thus has no solution, so we approximate A by finding  $\hat{A}$  that minimizes  $||P\hat{A} - X||_2^2$ . The solution is given by  $\hat{A} = P^*X$ , where  $P^* = (P^TP)^{-1}P^T$ , the pseudo-inverse of P. Finally, for transcription factors with no targets in P, we use the measured expression values as proxy for the activities. 419

#### Learning regression parameters

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Given gene expression and activity estimates, the next step is to define a set of regulatory 426 hypotheses for the observed changes in gene expression. For each gene, we find a 427 sparse solution for the regression coefficients where nonzero values indicate the transcription factors that better explain the changes observed in gene expression. In this section, we explain how we learn these parameters from a single dataset (single-task learning) and from multiple (multitask learning).

#### Single-task learning using lasso regression $(l_1)$

The lasso (least absolute selection and shrinkage operator) is a method that performs both 433 shrinkage of the regression coefficients and model selection [49]. That is, it shrinks 434 regression coefficients towards zero, while setting some of them to exactly zero. It does so 435 by adding a penalty on the sum of the absolute values of the estimated regression 436 coefficients. Let  $\hat{A}$  be the activities matrix,  $X_i$  the expression values for gene i, and w the 437 vector of coefficients, lasso estimates are given by: 438

$$\underset{w}{\arg\min} \frac{1}{2n} ||X_i - \hat{A}^T w||_2^2 + \lambda ||w||_1$$
(5)

432

where  $||w||_1 = \sum_k |w_k|$ . When minimizing the above function, we seek a good fit while subject to a "budget" on the regression coefficients. The hyper-parameter  $\lambda$  controls how much weight to put on the  $l_1$  penalty. The lasso became very popular in the last decade, because it reduces overfitting and automatically performs variable selection. We choose the lasso as a single-task baseline because it is equivalent to the *S* matrix in the multitask case (see below), but with independent choice of sparsity parameter for each dataset.

#### Multitask learning using sparse block-sparse regression ( $l_1/l_1 + l_1/l_{\infty}$ ) 445

We extend our core model to the multiple linear regression setting to enable simultaneous  $_{446}$  parameter estimation. Here we represent regression parameters for a single gene *i* as a  $_{447}$  matrix *W*, where rows are transcription factors *k* and columns are networks (or datasets) *d*.  $_{448}$ 

We seek to learn the support Supp(W), where nonzero entries  $W_{k,d}$  represent a regulatory 449 interaction between transcription factor k and gene i for network from dataset d. 450

$$X_{i,j}^{(d)} = \sum_{k \in TFs} W_{k,d} \hat{A}_{k,j}^{(d)}$$
(6)

For a given gene i, we could assume that the same regulatory network underlies the 451 expression data in all datasets d. That is, rows in W are either completely non-zero or zero. 452 Since a different set of experiments may have different regulatory patterns, this could be a 453 very strong assumption. A more realistic scenario would be that for each gene i, certain 454 regulators are relevant to regulatory models for all datasets d, while others may be 455 selected independently by each model d. Thus, some rows in the parameter matrix W are 456 entirely nonzero or zero, while others do not follow any particular rule. In this scenario, the 457 main challenge is that a single structural constraint such as row-sparsity does not capture 458 the structure of the parameter matrix W. For these problems, a solution is to model the 459 parameter matrix as the combination of structurally constrained parameters [77]. 460

As proposed by Jalali et al. [32], we learn the regression coefficients by decomposing W461 into B and S, that encode similarities and differences between regulatory models 462 respectively. This representation combines a block-regularization penalty on B enforcing 463 row-sparsity  $||B||_{1,\infty} = \sum_k ||B_k||_{\infty}$ , where  $||B_k||_{\infty} := \max_d |B_{k,d}|$  (as the one from the 464 previous section), and an elementwise penalty on S allowing for deviation across 465 regulatory models for each dataset  $||S||_{1,1} = \sum_{k,d} |S_{k,d}|$ . The goal is to leverage any 466 parameter overlap between models through B, while accommodating the differences 467 through S. We obtain an estimate for  $\hat{W}$  by solving the following optimization problem: 468

$$\underset{S,B}{\operatorname{arg\,min}} \frac{1}{2n} \sum_{d} ||X_i^{(d)} - \hat{A}^{(d)T}(S_{*,d} + B_{*,d})||_2^2 + \lambda_s ||S||_{1,1} + \lambda_b ||B||_{1,\infty}$$
(7)

 $output: \hat{W} = \hat{B} + \hat{S}$ 

#### Incorporating prior knowledge using the adaptive lasso

We incorporate prior knowledge by differential shrinkage of regression parameters in S 471 through the adaptive lasso [33]. We choose to apply this only to the S component, 472 because we wanted to allow the user to input different priors for each dataset if so desired. 473 Intuitively, we penalize less interactions present in the prior network. Let  $\Phi$  be a matrix of 474 regulators k by datasets d, such that entries  $\Phi_{k,d}$  are inversely proportional to our prior 475 confidence on the interaction between regulator k and gene i for dataset d. We then 476 optimize the following objective: 477

470

$$\underset{S,B}{\operatorname{arg\,min}} \frac{1}{2n} \sum_{d} ||X_{i}^{(d)} - \hat{A}^{(d)T}(S_{*,d} + B_{*,d})||_{2}^{2} + \lambda_{s} \sum_{k,d} |\Phi_{k,d}S_{k,d}| + \lambda_{b} ||B||_{1,\infty}$$
(8)  
$$output : \hat{W} = \hat{B} + \hat{S}$$

We implement this by scaling  $\lambda_s$  by  $\Phi$ , then the penalty applied to  $S_{k,d}$  becomes  $\Phi_{k,d}\lambda_s$ . In 479 the extreme  $\Phi_{k,d} = 0$ , the regulator k is not penalized and will be necessarily included in 480 the final model for dataset d. In practice, the algorithm accepts an input prior weight  $\rho \geq 1$ 481 that is used to generate the matrix  $\Phi$ . We apply the complexity-penalty reduction afforded 482 by  $\Phi_{k,d}$  to  $\hat{S}$  and not  $\hat{B}$  as this choice penalizes unique terms, creating the correct behavior 483 of encouraging model differences that are in accord with orthogonal data as expressed in 484 the network-prior. This choice is also in accord with the interpretation of the prior as valid 485 in one, but not necessarily all, conditions. If regulator k is in the prior for dataset d, then 486  $\Phi_{k,d} = 1/\rho$ , otherwise  $\Phi_{k,d} = 1$ . Finally, we rescale  $\Phi_{*,d}$  to sum to the number of predictors 487 k. Note that each network model accepts its own set of priors. 488

#### Model selection

As proposed by Jalali et al. [32], for MTL, we set  $\lambda_b = c\sqrt{\frac{d\log p}{n}}$ , with *n* being the number of 490 samples, *d* being the number of datasets, and search for *c* in the logarithmic interval [0.01, 491 10]. For each  $\lambda_b$ , we look for  $\lambda_s$  that satisfy  $\frac{1}{2} < \frac{\lambda_s}{\lambda_b} < 1$ . We choose the optimal 492 combination  $(\lambda_s, \lambda_b)$  that minimizes the extended Bayesian information criterion 493 (EBIC) [78], here defined as: 494

$$EBIC = \frac{1}{d} \sum_{d} n_d \ln \frac{1}{n_d} ||X_i^{(d)} - \hat{A}^{(d)T} W_{*,d}||_2^2 + k_d \ln n_d + 2\gamma \ln \binom{p_d}{k_d}$$
(9)

with  $k_d$  being the number of nonzero predictors in W for model d, and  $0 \le \gamma \le 1$ . Note that 495 for  $\gamma = 0$ , we recover the original BIC. Whereas for  $\gamma > 0$ , the EBIC scales with the 496 predictor space k making it particularly appropriate for scenarios where  $p \gg n$ , often 497 encountered in biological network inference projects. In this study, we set  $\gamma = 1$ . For STL, 498 we use the same EBIC measure, but we calculate it for each dataset separately. 499 Importantly, model selection using EBIC is significantly faster than when compared to 500 re-sampling approaches, such as cross-validation or stability selection [79]. 501 Cross-validation, for example, was previously reported as an impediment for multitask 502 learning in large-scale network inference due computational feasibility [29]. 503

#### Implementation

504

We implemented the MTL objective function using cyclical coordinate descent with covariance updates. That is, at each iteration of the algorithm we cycle through the predictors (coordinates), and minimize the objective at each predictor k while keeping the others fixed. Briefly, for a given  $(\lambda_s, \lambda_b)$ , we update entries in S and B respectively, while keeping other values in these matrices unchanged, for several iterations until convergence. First, we update values in S by: 505

$$\hat{S}_{k,d} = \underset{S_{k,d}}{\operatorname{arg\,min}} \frac{1}{2} ||R_k^{(d)} - S_{k,d} A_k^{(d)}||_2^2 + \lambda_s \sum_k |S_{*,d}|, \forall k, d$$
(10)

with  $R_k^{(d)} = X_i^{(d)} - \sum_{l \neq k} (S_{l,d} + B_{l,d}) A_l^{(d)} - \sum_k B_{k,d} A_{k,d}$ , being the partial residual vector. 511 Intuitively, we remove effect of the previous coefficient value for  $S_{k,d}$ , while keeping  $B_{k,d}$ 512 unchanged and measure how it changes the residuals. This represents a measure of how 513 important that feature is to the prediction, and contributes to the decision of whether a 514 feature is pushed towards zero or not by the lasso penalty. For  $\lambda_s = 0$ , we can find the 515 least squares update,  $\alpha_{k,d} = \langle R_k^{(d)}, A_k^{(d)} \rangle$ , and re-write as 516  $\alpha_{k,d} = \langle A_k^{(d)}, X_i^{(d)} \rangle - \sum_{l \neq k} (S_{l,d} + B_{l,d}) \langle A_l^{(d)}, A_k^{(d)} \rangle - B_{k,d} \langle A_k^{(d)}, A_k^{(d)} \rangle$ . This formulation can 517 be optimized much guicker using the covariance updates explained below.

Then, we update  $\hat{B}_k$ , which represents an entire row in *B*, by: 519

$$\hat{B}_{k} = \underset{B_{k}}{\operatorname{arg\,min}} \frac{1}{2} \sum_{d} ||R_{k}^{(d)} - B_{k,d} A_{k}^{(d)}||_{2}^{2} + \lambda_{b} ||B_{k}||_{\infty}, \forall k$$
(11)

518

with  $R^{(d)} = X_i^{(d)} - \sum_{l \neq k} (S_{l,d} + B_{l,d}) A_l^{(d)} - \sum_k S_{k,d} A_k^{(d)}$ , being the partial residual vector for 520 this case. In this case, we keep the value  $S_{k,d}$  unchanged, and set  $B_{k,d}$  to zero. Similarly, 521 we remove effects from previous  $B_{k,d}$  and evaluate how this feature is for the prediction; 522 this then contributes to the decision of whether this entire row is sent to zero by the infinity 523 norm penalty. For  $\lambda_b = 0$ , we can find the least squares update,  $\alpha_{k,d} = \langle R^{(d)}, A_k^{(d)} \rangle$ , which 524 can be re-written as  $\alpha_{k,d} = \langle A_k^{(d)}, X_i^{(d)} \rangle - \sum_{l \neq k} (S_{l,d} + B_{l,d}) \langle A_l^{(d)}, A_k^{(d)} \rangle - S_{k,d} \langle A_k^{(d)}, A_k^{(d)} \rangle$ . 525 Finally, we apply soft-thresholding to penalize the least-squares updates. 526

Using these formulations for the updates, we can use the idea of covariance 527 updates [50, 80], where the cross-products  $A^T A$  and  $A^T X$  are stored in separate matrices 528 and reused at every iteration. Because these cross-products correspond to over 95% of 529 computation time, this trick decreases runtime significantly. To further decrease runtime, 530 we also employ warm starts when searching for optimal penalty values  $(\lambda_s, \lambda_b)$  [80]. 531

Additionally, since we infer regulators for each gene separately, we can parallelize	532
calculations by gene.	533

#### Estimating prediction confidence scores

For each predicted interaction we compute a confidence score that represents how well a <sup>535</sup> predictor explains the expression data, and a measure of prediction stability. As previously <sup>536</sup> proposed [17, 43], we calculate confidence scores for each interaction by: <sup>537</sup>

$$c_{k,i} = 1 - \frac{\sigma_{full \ model \ for \ x_i}^2}{\sigma_{model \ for \ x_i \ without \ predictor \ k}}$$
(12)

534

544

where  $\sigma^2$  equals the variance of the residuals for the models, with and without predictor *k*. <sup>538</sup> The score  $c_{k,i}$  is proportional to how much removing regulator *k* from gene *i* set of <sup>539</sup> predictors decreases model fit. To measure stability, we perform the inference across <sup>540</sup> multiple bootstraps of the expression data (we used 20 bootstraps for both *B. subtilis* and <sup>541</sup> yeast), rank-average the interactions across all bootstraps [16, 43], and re-scale the <sup>542</sup> ranking between 0 and 1 to output a final ranked list of regulatory hypotheses. <sup>543</sup>

# Implementation and Availability

The Inferelator-AMuSR code and example datasets are available at545https://github.com/simonsfoundation/multitask\_inferelator/tree/AMuSR.546

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## **Figure Legends**

**Fig 1: Gene regulatory network inference schematic.** (A) Our network inference algorithm takes as input a gene expression matrix, X, and a prior on network structure and outputs regulatory hypotheses of regulator-target interactions. (B) Using priors on network topology and gene expression data, we estimate transcription factor activities (TFA), and subsequently model gene expression as a function of these activities. (C) We use several possible sources of prior information on network topology. (D) Prior information is encoded in a matrix P, where positive and negative entries represent known activation and repression respectively, whereas zeros represent absence of known regulatory interaction. To estimate hidden activities, we consider X = PA (top), where the only unknown is the activities. Of note, a time-delay is implemented for time-series experiments (bottom). (E) Finally, for each gene, we find regulators that influence its expression using regularized linear regression. We either learn these influences, or weights, for each dataset independently, single-task learning (top), or jointly through multi-task learning (bottom).

#### Fig 2: Representation of the weights matrix for one gene in the multitask setting.

We represent model coefficients as a matrix W (predictors by datasets) where nonzero rows represent predictors relevant for all datasets. We decompose the weights into two components, and regularize them differently, using a sparse penalty  $(l_1/l_1 \text{ to } S \text{ component})$ to encode a dataset-specific component and a block-sparse penalty  $(l_1/l_\infty \text{ to } B$ component) to encode a conserved one. To illustrate, in this example, non-zero weights are shown on the right side. Note that, in this schematic example, regulators w3 and w7 are shared between all datasets. We also show the objective function minimized to estimate S and B on the bottom (for details, see methods).

**Fig 3: Multitask learning improves accuracy of inferred networks.** (A) Relationship between TF activity and target expression in *B. subtilis* 1 (blue) and in B. subtilis 2

(orange), and corresponding STL and MTL inferred confidence scores for an example of an interaction in the *B. subtilis* gold-standard, *sigB* to *ydfP*. (B) as shown in (A), but for an interaction in the *S. cerevisiae* gold-standard, Rap1 to Rpl12a. (C) Precision-recall curves assessing accuracy of network models inferred for individual *B. subtilis* datasets against a leave-out set of interactions. Barplot show mean area under precision-recall curve (AUPR) for each method and dataset. Error bars show the standard deviation across 10 splits of the gold-standard into prior and evaluation set. (D) Precision-recall curves assessing accuracy of network models inferred for individual *S. cerevisiae* networks, with the difference that the prior is from an independent source (no splits or replicates).

#### Fig 4: Multitask learning performance boost outweights benefits of other data

**integration methods.** Assessment of accuracy of network models learned using three different data integration strategies, data merging and batch correction (STL-BC), ensemble method combining models learned independently (STL-C), and ensemble method combining models learned jointly (MTL-C). (A) Precision-recall curves for *B. subtilis*, again using a leave-out set of interactions. Barplot show mean area under precision-recall curve (AUPR) for each method. Error bars show the standard deviation across 10 splits of the gold-standard into prior and evaluation set. (B) Precision-recall curves for *S. cerevisiae*, with the difference that the prior is from an independent source (no splits or replicates).

# **Fig 5:** Recovery of prior interactions depends on prior quality and is robust to increasing prior weights. Distribution of number of regulators per target in the *B. subtilis* prior (A), for the *S. cerevisiae* gold-standard (B), and for the *S. cerevisiae* chromatin accessibility-derived priors (C). (D) Distributions of MTL inferred confidence scores for interactions in the prior for each dataset. Different colors show prior weights used, and represent an amount by which interactions in the prior are favored by model selection when compared to interactions without prior information. (E) Distributions of MTL inferred

confidence scores for true (yellow) and false (gray) interactions in the prior for each dataset. (F) Counts of MTL inferred interactions with non-zero confidence scores for true (yellow) and false (gray) interactions in the prior for each dataset.

#### Fig 6: Overlap of edges in inferred networks is higher for *B. subtilis* than for *S.*

*cerevisiae*. Edges overlap across networks inferred using multitask learning for *B. subtilis* (prior weight of 1.0) (A), for *S. cerevisiae* (using the gold-standard as priors) (B), for *S. cerevisiae* (using the chromatin accessibility-derived priors) (C).

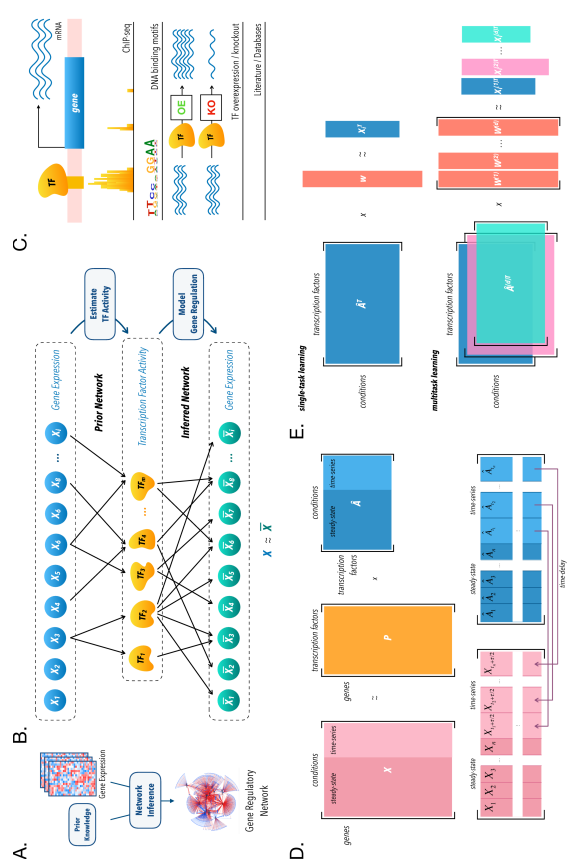
# **Supplemental Figure Legends**

#### Fig S1: Multitask learning (without TF activities) improves accuracy of inferred

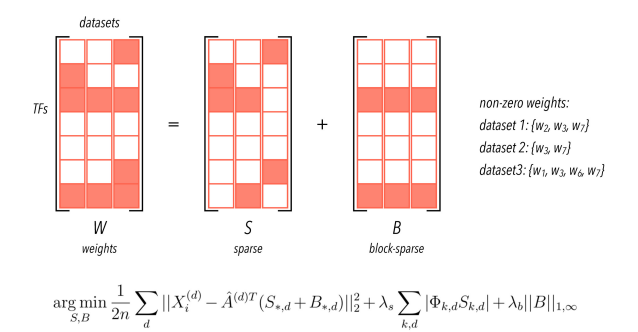
**networks.** (A) Precision-recall curves assessing accuracy of network models inferred without TF activities for individual *B. subtilis* datasets against the whole gold-standard set of interactions. Networks Barplot show mean area under precision-recall curve (AUPR) for each method and dataset. (B) Precision-recall curves assessing accuracy of network models inferred without TF activities for individual *S. cerevisiae* networks, with the difference that priors are derived from chromatin accessibility data.

# Fig S2: Multitask learning (without TF activities) performance boost outweights benefits of other data integration methods for yeast, but not for *B. subtilis*.

Assessment of accuracy of network models learned using three different data integration strategies, data merging and batch correction (STL-BC), ensemble method combining models learned independently (STL-C), and ensemble method combining models learned jointly (MTL-C). TF expression was used as predictors of gene expression. (A) Precision-recall curves for *B. subtilis*, again using the whole gold-standard set of interactions. Barplot show mean area under precision-recall curve (AUPR) for each method. (B) Precision-recall curves for *S. cerevisiae*, with the difference that priors are derived from chromatin accessibility data.







 $output: \hat{W} = \hat{B} + \hat{S}$ 

Fig 2. Representation of the weights matrix for one gene in the multitask setting.

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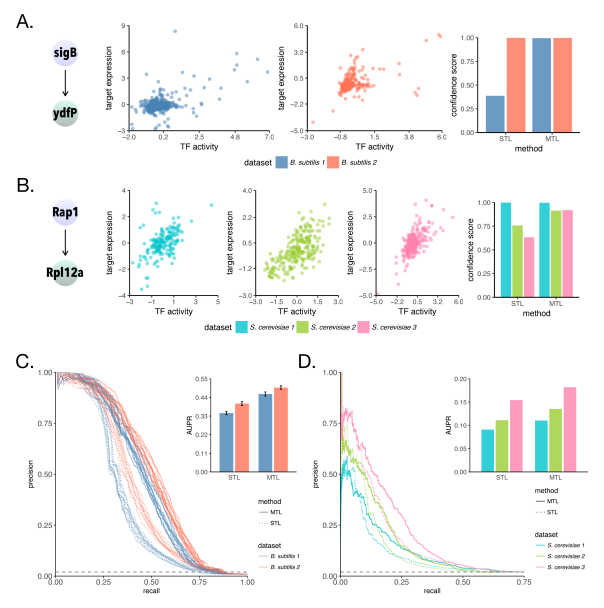


Fig 3. Multitask learning improves accuracy of inferred networks

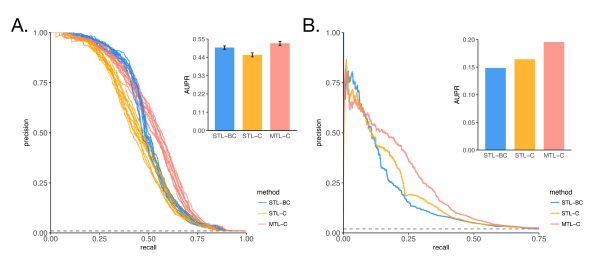


Fig 4. Multitask Learning boost in performance outweights benefits of other data integration methods

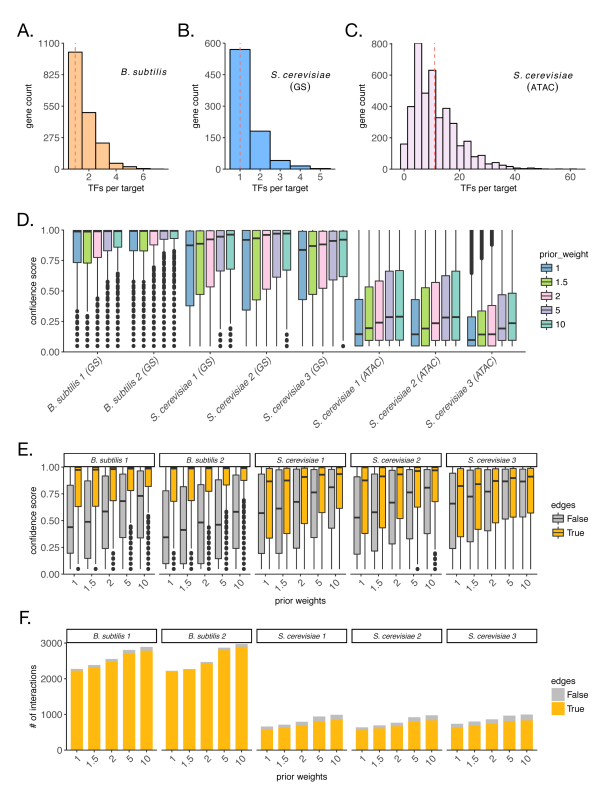


Fig 5. Recovery of prior interactions depends on prior quality and is robust to increasing prior weights

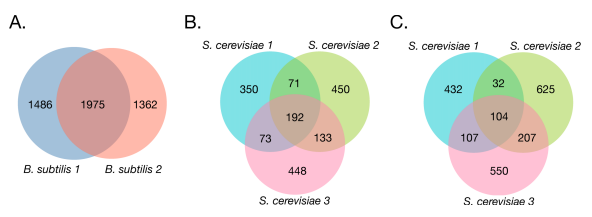


Fig 6. Cross-dataset overlap of inferred edges is higher for B. subtilis than for S. cerevisiae

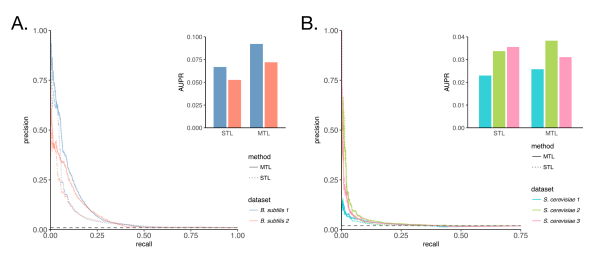
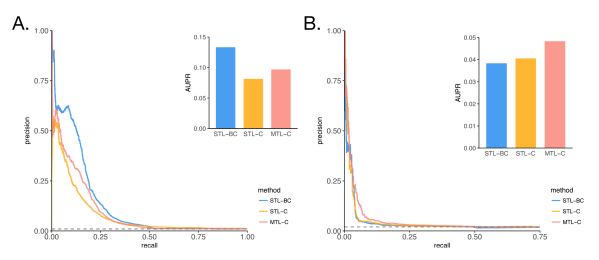


Fig S1. Multitask learning (without TF activities) improves accuracy of inferred networks.



**Fig S2.** Multitask learning (without TF activities) performance boost outweights benefits of other data integration methods for yeast, but not for *B. subtilis*.