SALMON: Survival Analysis Learning With Multi-Omics Neural Networks on Breast Cancer

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Improved cancer prognosis is a central goal for precision health medicine. Though many models can predict differential survival from data, there is a strong need for sophisticated algorithms that can aggregate and filter relevant predictors from increasingly complex data inputs. In turn, these models should provide deeper insight into which types of data are most relevant to improve prognosis. Deep Learning-based neural networks offer a potential solution for both problems because they are highly flexible and account for data complexity in a non-linear fashion. In this study, we implement Deep Learning-based networks to determine how gene expression data predicts Cox regression survival in breast cancer. We accomplish this through an algorithm called SALMON (Survival Analysis Learning with Multi-Omics Neural Networks), which aggregates and simplifies gene expression data and cancer biomarkers to enable prognosis prediction. The results revealed improved performance when more omics data were used in model construction. Rather than use raw gene expression values as model inputs, we innovatively use eigengene modules from the result of gene co-expression network analysis. The corresponding high impact co-expression modules and other omics data are identified by feature selection technique, then examined by conducting enrichment analysis and exploiting biological functions, escalated the interpretation of input feature from gene level to co-expression modules level. Our study shows the feasibility of discovering breast cancer related co-expression modules, sketch a blueprint of future endeavors on Deep Learning-based survival analysis. SALMON source code is available at https://github.com/huangzhi/SALMON/.

Keywords: deep Learning, co-expression analysis, survival prognosis, breast cancer, multi-omics, neural networks, cox regression
BACKGROUND AND INTRODUCTION

There is a strong need to identify effective prognostic biomarkers to help optimize and personalize treatment (Liu et al., 2016). Among cancers, breast invasive carcinoma is one of the most heterogeneous cancers with distinct prognoses based on morphological, phenological, and molecular stratifications (Nagini, 2017; Wu et al., 2017). Breast invasive carcinoma patients have a 77% survival rate after 5 years and 44% survival rate after 15 years (Pereira et al., 2016), so developing accurate prognostic models could significantly improve risk stratification after diagnosis.

Recent Deep Learning-based approaches have been widely applied to Computational Biology and Bioinformatics (Huang et al., 2017; Zhang et al., 2018b). The advantages of learning non-linear functions and retrieving lower dimensional representation (Ching et al., 2018) reveal advances of Deep Learning models. The application of survival prognosis that incorporates Cox proportional hazards regression with a single transcriptomic dataset (Ching et al., 2018; Katzman et al., 2018; Shao et al., 2018) and with multi-omics data (Chaudhary et al., 2018; Poirion et al., 2018; Ramazzotti et al., 2018; Sun et al., 2018; Zhang et al., 2018a) is of major interest in precision health.

For these reasons, we integrate multi-omics data with Deep Learning-based survival prognosis models. While most contemporary approaches incorporate one or few types of omics data, such as mRNA-seq data and miRNA-seq data (Gupta et al., 2015; Nassar et al., 2017), we propose that integrating more diverse data may lead to improved modeling—especially when driven by machine learning. Moreover, classic cancer biomarkers can often stratify patients into risk groups, and these too should be integrated when available. Specifically, copy number burden (CNB) and tumor mutation burden (TMB) are important for predicting tumor progression (Marshall et al., 2017; Thomas et al., 2018) and immunotherapy (Birkbak et al., 2013; Chalmers et al., 2017; Goodman et al., 2017). Other demographical and clinical information such as diagnosis age, estrogen receptors (ER) status, progesterone receptors (PR) status should also be considered during model construction. One of the challenges for such diverse data is high-dimensionality.

Most Deep Learning approaches employ neural networks (multilayer perceptron) with huge numbers of parameters to be optimized. Optimizing such large sets of parameters with limited patient samples tends to introduce overfitting that renders the models ineffective. In this paper, we advocate the use of eigengene matrices instead of original mRNA-seq and miRNA-seq data (Gupta et al., 2015; Nassar et al., 2017) and with multi-omics data derived from co-expression analysis with R package “lmQCM.” Using neural network architecture, multi-omics data, and the Cox proportional hazards model, we develop our model called SALMON (Survival Analysis Learning with Multi-Omics Neural Networks). SALMON adopts co-expression modules as input, namely, the eigengene matrix derived from co-expression network analysis. It greatly reduces the dimension of the original feature space addressing the “curse of dimensionality” and increases the robustness and learnability of the model. This novel technique was not adopted by any other Deep Learning-based survival prognosis model such as Cox-nnet (Ching et al., 2018).

SALMON is trained on co-expression module eigengenes instead of gene expressions and thus we were able to investigate co-expression modules contribution to the hazard ratio (Figure 1). These gene co-expression modules contained individual genes from the initial lmQCM gene co-expression network analysis. Genes from modules that highly contributed to the hazard ratio were further evaluated with gene enrichment analysis to confirm certain gene regulations and biological processes. These biological findings confirm the validity of our models and provide insight into the complex regulatory relationships at work in breast invasive carcinoma.

MATERIALS AND METHODS

Datasets and Study Design

In this experiment, we analyzed 583 female breast invasive carcinoma (BRCA) patients which had five omics data types including gene expression data (illuminahiseq_rnaseqv2-RSEM_genes_normalized) and miRNA data (illuminahiseq_mirnaseq-miR_gene_expression) from Broad GDAC Firehose (https://gdac.broadinstitute.org/), copy number burden (CNB) was measured by total Kb length and the data (broad.mit.edu_PANCAN_Genome_Wide_SNP_6_whitelisted. seg) was provided from Pan-Cancer Atlas (PanCanAtlas Initiative (https://gdc.cancer.gov/about-data/publications/pancanatlas). Tumor mutation burden (TMB) was calculated by the total number of mutated genes based on MAF files (Mutation_Packager_Oncotated_Calls) from Broad GDAC Firehose. Demographical and clinical information (diagnosis age, Estrogen Receptor (ER) status, Progesterone Receptor (PR) status) and overall survival (OS) events and months were collected from cBioPortal (http://www.cbioportal.org/). HER2 status was not considered in this article because of insufficient data. Table 1 shows the statistical information of this patient cohort.

We performed 5-fold cross-validation on the dataset. In each fold, 80% of the data were used for model training and 20% of the data were used for model testing. mRNA and miRNA data were pre-processed by TSUNAMI online analysis suite (https://apps.medgen.iupui.edu/rsc/tsunami/). The pre-processing steps are 2-fold: It firstly removed genes with lowest 20% of mean expression values shared by all patients. Then it removed genes with lowest 20% of expression values’ variance. These pre-processing steps were necessary to ensure the robustness for the downstream correlational computation in gene co-expression module analysis step.

Gene Co-expression Module Analysis

Instead of feeding mRNA-seq and miRNA-seq data to the neural networks and analyzing results at the gene level, we used eigengene matrices of gene co-expression modules obtained from lmQCM algorithm (Zhang and Huang, 2014) as the input to the SALMON algorithm. This reduced 99.46% of input features and greatly reduced the number of parameters in the neural networks. Using eigengenes as features can be considered as bias/variance (error/complexity) trade-off in machine learning (Weigend et al., 1990; Geman et al., 1992), which simplifies...
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**FIGURE 1 |** SALMON (Survival Analysis Learning with Multi-Omics Neural Networks) architecture with the implementation of Cox proportional hazards regression networks. Co-expression modules (eigengene matrices) are the inputs to the SALMON. Number of the hidden layers and dimensions of hidden layers can also be fine-tuned (not included in this paper). The output is the hazard ratios which can be interpreted as the relative risks of patients.

**TABLE 1 |** Demographical and clinical characteristics of 583 female breast invasive carcinoma (BRCA) patients.

|                | mRNA size | miRNA size | OS Months | Diagnostic age | ER positive ratio | PR positive ratio |
|----------------|-----------|------------|-----------|----------------|-------------------|-------------------|
| Original Co-expression module | 13,132    | 57         | 31.70     | 57             | 76.16%            | 67.41%            |
| Median          | 12        | 0.00–216.59| 26–90     |                |                   |                   |
| Range           |           |            |           |                |                   |                   |

mRNA and miRNA stand for mRNA-seq data and miRNA-seq data. OS stands for overall survival. The status of ER and PR were derived from IHC (immunohistochemistry). All clinical information was collected from cBioPortal.

The total number of neural network weights to be learned was then narrowed down from 107,193 to 521, ensuring the robustness of the learning process and alleviate the overfitting issue (Caruana et al., 2001; Schmidhuber, 2015).

There are many gene co-expression network analysis packages, such as the R package for weighted correlation network analysis (WGCNA) (Langfelder and Horvath, 2008) and local maximal Quasi-Clique Merger (lmQCM) (Zhang and Huang, 2014), which can discover densely connected gene modules across samples/patients. Co-expression network analyses are used increasingly to reveal latent gene-gene interactions, biomarkers and novel gene functions (Horvath et al., 2012; Chandran et al., 2016; Han et al., 2016, 2017; Zhang and Huang, 2017; Xiang et al., 2018). Comparing to WGCNA, weight normalization process in lmQCM was inspired by the spectral clustering (Ng et al., 2002) in machine learning. With efficient implementation of the revision from eQCM (edge-covering quasi-clique merger) algorithm (Xiang et al., 2012), lmQCM allowed module overlap, mining smaller densely co-expressed modules, and thus was adopted in this article. The generally smaller size of mined modules can also generate more meaningful gene ontology (GO) enrichment results (Zhang et al., 2012, 2013, 2016; Shroff et al., 2016; Cheng et al., 2017). The implementation was performed on TSUNAMI. For mRNA-seq data, we set lmQCM parameters $\gamma = 0.7$, $\lambda = 1$, $t = 1$, $\beta = 0.4$, minimum size of cluster = 10, and adopted Spearman’s rank correlation coefficient (Mukaka, 2012) to calculate gene-wised correlations. The parameters setting of miRNA-seq data were the same except $\gamma = 0.4$, $\beta = 0.6$, and minimum size of cluster = 4.

After calculating gene co-expression modules with lmQCM, eigengene matrices were then determined. The eigengene matrix is the expression values of each gene co-expression module summarized into the first principal component using singular value decomposition (SVD) (Golub and Reinsch, 1970). With the first right-singular vector of each module as the summarized expression values, it projects co-expressed genes to 1-D space and thus can be treated as the “super gene.” In our experiment with breast invasive carcinoma, an eigengene matrix with 57 dimensions was derived from mRNA-seq data and an eigengene matrix with 12 dimensions was also derived from miRNA-seq data. Details of co-expression modules and eigengene matrices we derived for this paper are available in Supplementary files. These eigengene matrices were treated as the substitution of the original expression inputs.

**Neural Networks Design, Architecture, and Evaluation Metric**

SALMON was designed and implemented in PyTorch 1.0. mRNA-seq and miRNA-seq eigengene matrices were firstly connected to hidden layers with dimensions 8 and 4, respectively, then connected to the final output (hazard ratio) with Cox proportional hazards regression networks. Alternatively, CNB, TMB, and demographical and clinical information (diagnosis...
age, ER status, PR status) had no hidden layer and were connected to final output directly as covariates. This architecture was explained graphically in Figure 1. The rationale behind this network architecture instead of using simple fully connected networks such as Cox-nnet (Ching et al., 2018) was by assuming (1) each omics type affects the hazard ratio independently; (2) downsampling eigengene matrices by hidden layers can force multi-omics data contributed to hazard ratios in a relatively equal scale at Cox proportional hazards regression networks part.

SALMON adopts Adaptive moment estimation (Adam) optimizer (Kingma and Ba, 2015). We set the number of epochs = 100 with fine-tuned learning rates for each 5-folds cross-validation experiments. LASSO (least absolute shrinkage and selection operator) regularization (Santosa and Symes, 1986) is applied to the networks. Sigmoid activation function is also applied right after each forward propagation and Cox proportional hazards regression networks. The Sigmoid function

\[
sigmoid(x) = \frac{1}{1 + e^{-x}}
\]

forces the output range be within 0 to 1, introduces non-linearity to the system. In this model, we set the batch size = 64, and the batch normalization was not adopted. The number of the hidden layers and dimensions of hidden layers can be fine-tuned, in this paper, single hidden layers were attached to transcriptomic data with size = 8 for mRNA-seq modules, and size = 4 for miRNA-seq modules.

**Cox Proportional Hazards Regression Networks**

Our algorithm SALMON, integrated Cox proportional hazards model, differs from previous work (Ma and Zhang, 2018; Sun et al., 2018) which use survival status (living or deceased) in a binary classification problem. In contrast, we also took survival times (overall survival months) into account denoted as \( Y_i \) and made our neural networks into a Cox regression learning task. Maximum likelihood estimation (MLE) is then applied to the log partial likelihood

\[
\ell(\beta) = \sum_{i:C_i=1} \left( \sum_{k=1}^{K} \beta_k X_{ik} - \log \left( \sum_{j:Y_j \geq Y_i} \exp \left( \sum_{k=1}^{K} \beta_k X_{ik} \right) \right) \right)
\]

where \( \beta \) are the parameters to be estimated. \( C_i = 1 \) indicates the occurrence of the death events for patient \( i \) with \( K \)-dimensional input vector \( X_i \).

**Objective Function**

Based on Cox proportional hazards regression networks we formulized the objective function of neural networks as:

\[
\hat{\Theta} = \arg\min_{\Theta} \left\{ \sum_{i:C_i=1} \left( \sum_{k=1}^{K} \beta_k X_{ik} - \log \left( \sum_{j:Y_j \geq Y_i} \exp \left( \sum_{k=1}^{K} \beta_k X_{ik} \right) \right) \right) \right\} + \lambda \left\| \Theta \right\|_1
\]

where \( \Theta \) are the entire network weights (including \( \beta \)) to be optimized via back-propagation, \( \lambda \) is the weight multiplier of LASSO regularization. We set \( \lambda = 1 \times 10^{-5} \) in the experiments.

**Evaluation Metric**

Concordance index (Steck et al., 2007), valued from 0 to 1, is used in this article as the evaluation metric of survival prognosis. It is widely adopted to evaluate the performances of survival prognosis models (Ching et al., 2018; Katzman et al., 2018) and is equivalent to the area under the ROC curve (AUC) (Bradley, 1997), which measures the model’s distinguishability between living and deceased groups. A concordance index = 0.5 indicates the model makes ineffective prediction. A higher concordance index > 0.5 indicates a better survival prognosis model. For breast invasive carcinoma cancer, we consider a concordance index > 0.7 indicates a good model performance.

**Survival Analysis**

Survival analysis with log-rank test (Mantel, 1966) is used to inspect the performances of SALMON on 5-folds cross-validation testing sets. The Kaplan-Meier survival curves are generated by dichotomizing all testing patients to low risk and high risk groups via the median hazard ratio. The corresponding log-rank \( p \)-value implies the ability of the model to differentiate two risk groups. Lower \( p \)-values convey better model performances.

**Gene Ontology and Functional Enrichment Analysis**

Co-expression modules generated by lmQCM are then exported to ToppGene Suite (Chen et al., 2009) (https://toppgene.cchmc.org/) and Enrichr (Kuleshov et al., 2016) (http://amp.pharm.mssm.edu/Enrichr/). Using ToppGene, we performed functional analysis including Gene ontology (GO) and cytoband analysis. The false discovery rate (FDR) <0.05 and FDR <1.0 were considered to be significantly enriched for GO analysis and cytoband analysis, respectively. Human Gene Atlas [up regulated genes in human tissues from BioGPS (http://biogps.org)] and ARCHS4 tissues were also investigated for some certain co-expression modules by Enrichr.

**RESULTS**

The experiments were performed with six different combinations of multi-omics data as input sources, they are: (i) mRNA-seq data (mRNA) (57 features); (ii) miRNA-seq data (miRNA) (12 features); (iii) integration of mRNA and miRNA (69 features); (iv) integration of mRNA, miRNA, copy number burden (CNB), and tumor mutation burden (TMB) (71 features); (v) integration of mRNA, miRNA, and demographical and clinical (diagnosis age, ER status, PR status) data (72 features); (vi) integration of mRNA, miRNA, CNB, TMB, and demographical and clinical (diagnosis age, ER status, PR status) data (74 features). Where both RNA-seq co-expression modules are required for all integrative combinations. The SALMON model architecture from Figure 1 removed certain network substructures which not been used and performed 5-folds cross-validation with
583 patients. Concordance index was used to evaluate the performances. SALMON was then compared to several other survival prognosis algorithm Cox-nnet (Ching et al., 2018), DeepSurv (Katzman et al., 2018), generalized linear model with Cox regression (GLMNET) (Friedman et al., 2010), and RSF (Ishwaran et al., 2008) with all omics data fed in. Since their Cox regression model didn’t take multi-omics data sources into consideration, we modified their original framework to integrate multi-omics data (with co-expression modules) altogether as single input vector. The feature importance of all 74 covariates were also investigated by repeated feature deletion, then ranked by the median of decreased concordance index, proved and revealed certain biological interpretations.

Integrating Multi-Omics Features Increased the Performances

From Figure 2A, we observed an upward trend on median/mean concordance indices with more omics data are integrated. Integrating all omics data (74 features) gave the optimal performances (concordance index: median $= 0.7285$; mean $= 0.6918$). Next, all hazard ratios from 5-folds testing sets were concatenated and performed the log-rank test (Mantel, 1966) as shown in Figures 2C–E and Figure S1. Another feature set without transcriptomics data was also considered as reference (5 features containing CNB, TMB, and clinical features) with median concordance index $= 0.6949$ and the Kaplan-Meier plot was shown in Figure S1F (log-rank test $p$-value $= 3.67E-03$). We found that integrating all omics data (Figure 2E) gave the most significant $p$-value ($1.201E-04$) with respect to the log-rank test, proving that integrating more multi-omics data to SALMON can enhance the prediction.

We further performed pairwise paired t-test to the resulting concordance indices. As shown in Table 2, a negative t-statistic implied that the set 1 is lower than set 2. This concludes that integrating more omics data can generally increase the performance of survival prognosis in breast cancer.

Next, we compared SALMON to the state-of-the-art Deep Learning-based cancer survival prognosis model Cox-nnet (Ching et al., 2018), as well as another recently proposed DeepSurv (Katzman et al., 2018), and two traditional models generalized linear model with Cox regression (GLMNET) (Friedman et al., 2010) and RSF (Ishwaran et al., 2008). We further modified their original implementation with all omics data as inputs. As shown in Figure 2B, the median concordance index of SALMON (0.7285) was reported higher than the modified Cox-nnet (0.7234), DeepSurv (0.6563), GLMNET (0.6490), and RSF (0.6229). Compare to the modified Cox-nnet with similar performance in terms of concordance index, SALMON has a more significant result in log-rank test ($p$-value $= 1.201E-04$) than the modified Cox-nnet ($p$-value $= 2.282E-04$) with all testing sets and all 74 features as inputs (Figure S2). Between SALMON and the modified Cox-nnet the performance is insignificant (paired t-test statistic $= -2.105$, $p$-value $= 0.103$) suggesting these two methods are comparable. But from the neural network structure perspective, SALMON is more flexible since it separates forward propagation for each omics data, which enable a scalable integration of multi-omics data.

Interpreting and Ranking the Importance of Co-expression Modules

Interpreting feature importance for neural networks has been studied over years. One way is to assign each feature be zero repeatedly, then the feature with lowest change of the resulting accuracy implies the least importance that affects to the prediction model. This approach is widely adopted for feature selection and ranking the importance of features in neural network (Setiono and Liu, 1997; Zhang, 2000; Sung and Mukkamala, 2003). Based on this approach, we analyzed the contribution of each eigengene’s module to the final hazard ratio by forcing each input feature of the testing sets be zero. By feeding the modified testing sets to the pre-trained SALMON networks, we rank the importance of features by inspecting how much the concordance indices decreased. Features that decrease the testing concordance indices more are considered to be more important. At this moment, we integrated all omics data for training and testing. Table 3 presented top features that mostly reduced the concordance index. The leading two features are the diagnosis age and PR status, then five mRNA-seq co-expression modules are followed.

Next, we selected those features (33 in total) of which their median values $< 0$ in Figure 3 and re-performed the training testing in SALMON. Results showed that before and after feature selection, the performances are insignificant in terms of concordance index (before feature selection: mean $= 0.6918$, median $= 0.7285$; after feature selection: mean $= 0.7108$, median $= 0.7200$; paired t-test statistic $= -0.861$, $p$-value $= 0.438$ (Figure S3). This implying that training with selected “important” multi-omics features instead of all can still preserve the prognosis performances.

Identification of Breast Cancer Related Genes and Cytobands Associated With Important Modules

To inference the biological implication from the feature ranking, we performed Gene Ontology (GO) and cytoband enrichment from ToppGene Suite (https://toppgene.cchmc.org/) (Chen et al., 2009). Specifically, we focused on analyzing top five mRNA co-expression modules (Table 3). Totally we identified 10 genes such as MST1, CPT1B, MAP3K7, CCNC, etc. We also identified various enriched cytoband and other biological functions. Table 3 is further discussed and explained in Discussion section. Genes list within each mRNA-seq, miRNA-seq module is provided in Supplementary Material.

Investigating Feature Importance With Different Age Groups

As shown in Figure 3, we observed the strong predictive power of diagnosis age, which is consistent with previous studies demonstrating age as one of the most prominent cancer risk factors (Adami et al., 1986). Thus, it is crucial to further investigate if patients in different groups can be stratified using...
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FIGURE 2 | (A) Performances of SALMON with multi-omics data integrated in terms of concordance index. (B) Performance comparison between SALMON and the modified Cox-nnet, DeepSurv, GLMNET, and RSF in terms of concordance index with all omics data used for learning. (C–E) Kaplan-Meier plot of survival prognosis. Hazard ratios were derived from all five testing sets. Log-rank test was used to find the corresponding p-value with low risk and high risk groups dichotomized by the median hazard ratio. Omics data used for training and testing: (C) mRNA-seq data (mRNA); (D) miRNA-seq data (miRNA); (E) integration of mRNA, miRNA, CNB, TMB, and demographical & clinical (diagnosis age, ER status, PR status) data. All other combinations of multi-omics results are in Figure S1.

TABLE 2 | Performances comparison with different combinations of multi-omics data by pairwise paired t-test, according to concordance index among 5-folds cross-validation results.

**Pairwise paired T-test**

|   | ii | iii | iv | v | vi |
|---|----|-----|----|---|----|
| t |   |     |    |   |    |
| P |   |     |    |   |    |
| t |   |     |    |   |    |
| P |   |     |    |   |    |
| t |   |     |    |   |    |
| P |   |     |    |   |    |
| t |   |     |    |   |    |
| P |   |     |    |   |    |
| t |   |     |    |   |    |
| P |   |     |    |   |    |

Note that a negative t-statistic indicated set 1 worse than set 2 in terms of performances. Multi-omics dataset applied as inputs: (i) mRNA-seq data (mRNA) (57 features); (ii) miRNA-seq data (miRNA) (12 features); (iii) integration of mRNA and miRNA (69 features); (iv) integration of mRNA, miRNA, copy number burden (CNB), and tumor mutation burden (TMB) (71 features); (v) integration of mRNA, miRNA, CNB, TMB, and demographical and clinical (diagnosis age, ER status, PR status) data (72 features); (vi) integration of mRNA, miRNA, CNB, TMB, and demographical and clinical (diagnosis age, ER status, PR status) data (74 features). t-denotes the pairwise paired Student’s t-test statistic, P denotes the p-value obtained. P-value < 0.05 are considered to be significant and indicated with * symbol.
the same set of features. In this paper, we define three age groups: (1) age in range 26–50 (191 patients), (2) age in range 51–70 (280 patients), (3) age in range 71–90 (112 patients) to represent younger, middle aged, and elderly patients. By training and testing these three distinct groups with SALMON algorithm, we aim to answer two questions: (1) whether the diagnosis age still be a strong factor that affect prognosis performance; (2) what are the differences of feature rankings between these three distinct groups.

The performances in terms of concordance index by integrating all omics and clinical data (including mRNA, miRNA, CNB, TMB, diagnosis age, ER status, PR status) are shown in Figure 4. As expected they are all slightly inferior than the performance when not stratifying patients by age (median = 0.7285; mean = 0.6918), there is not a statistical significant difference. When inspecting the feature rankings, as shown in Table 4, we observed that in the age group 26–50, PR status (Progesterone Receptors status) plays a pivotal role in prognosis, while other features do not have substantial contributions to the prognosis including the diagnosis age (we still listed some contributions). This situation changed in the age group 51–70 as ER status (Estrogen Receptors status) becomes the most important feature, while diagnosis age ranked at #5 with only marginal contribution. In age group 71–90, neither ER, PR status nor diagnosis age ranked in the front, instead mRNA-seq co-expression modules appeared to have the major influence on prognosis. The top ranked modules are #11, #1, #29, #35, and #4. By performing enrichment analysis, we found that the module #11 is significantly enriched with epithelium development genes (GO:0060429, \( p = 2.253E-9 \)); module #1 is significantly enriched with chromosome organization genes (GO:0031726, \( p = 5.344E-17 \)) and two well-known breast cancer genes NCOA3 (Burwinkel et al., 2005) and FOXA1 (Meyer and Carroll, 2012; Rangel et al., 2018) were identified in module 1; module #29 was enriched on cytoband 19q13.41 (\( p = 1.517E-25 \)) and are exclusively zinc-finger proteins; module #35 was enriched on cytoband 1q34 (\( p = 1.252E-15 \)) and contains multiple genes which have been previously detected in multiple breast cancer studies including UQCRH, PSMB2, PPIH, and YBX1 (Miller et al., 2005; Pujana et al., 2007; Barry et al., 2010); and module #4 is highly enriched with mitotic cell cycle genes (GO:1903047, \( p = 2.183E-70 \)) including well-known breast cancer genes such as MKI67 (Gyorffy et al., 2010) and AURKA (Cox et al., 2006). Detailed feature rankings are in Figures S5–S7.

**DISCUSSION**

In this work, we demonstrated the feasibility of breast cancer survival prognosis by integrating multi-omics data using Deep Learning-based approaches and opened up a new avenue for deriving new prognostic biomarkers in breast cancer. We introduced our SALMON (Survival Analysis Learning with Multi-Omics Neural Networks) algorithm with the implementation of Cox proportional hazards regression networks in breast invasive carcinoma. Instead of using gene level mRNA-seq or miRNA-seq data directly, SALMON adopts eigengene matrices as the network input derived from weighted gene co-expression network analysis. Unlike other algorithms, SALMON performs forward propagation separately with respect to each type of omics or clinical data in contrast with some other models such as Cox-nnet [which originally did not integrate multi-omics data nor use the co-expression modules as inputs (Ching et al., 2018)]. The separation of forward propagation prevents the interactions across omics data types thus enable easier examination of the module/feature importance for interpretability. It showed good prognosis results in terms of concordance index and log-rank test. Though experiments showed that SALMON has the competitive yet insignificantly superior performance compared to the state-of-the-art Cox-nnet (Ching et al., 2018), we have different paradigm in investigating how prognosis performance increases when integrating more omics and clinical data types, since other models such as Cox-nnet (Ching et al., 2018), DeepSurv (Katzman et al., 2018), etc. do not handle multi-omics data as input. The improved performances (concordance index) by integrating more omics data validates the hypothesis that integrative analysis enhances the survival prognosis accuracy for breast cancer. Moreover, using gene co-expression modules than gene expressions to reduce features upfront is the feature engineering technique we introduced based on bioinformatics techniques. By bridging the gap between gene co-expression analysis and Deep Learning, the advantages can be observed when we backtrack to identify the module/feature can affect the performances. The detected modules reveal clear cancer related biological processes, functions or structural variations allowing further biomedical investigations.

As feature importance has been conveyed and ranked from SALMON, we discovered that keeping only top important

**TABLE 3** | Top features that reduced the concordance index, including two demographical and clinical features, and five mRNA-seq co-expression modules (eigengene matrices as inputs to the SALMON).

| Ranks | Feature names | Concordance index changed (median) | Highlighted genes/interpretations/enrichments or notes |
|-------|--------------|-----------------------------------|------------------------------------------------------|
| 1     | Diagnosis age | −0.1257                           | Age                                                  |
| 2     | PR status     | −0.0343                           | Progesterone receptors status                        |
| 3     | Module 13     | −0.0150                           | Genes MST1, CPT1B, CD8+, CD4+, Breast bulk tissue    |
| 4     | Module 47     | −0.0071                           | Genes MAP3K7, CCNC, Cytoband chr6q14-q16 and chr6q21 |
| 5     | Module 5      | −0.0059                           | Genes DDR2, FLNA, TCFC4. Associated with extracellular matrix (ECM), cell adhesion, and cell migration. |
| 6     | Module 36     | −0.0053                           | Gene SNW1. Cytoband chr14q23-q24 and chr14q31-q32    |
| 7     | Module 51     | −0.0047                           | Genes TCP1, HDAC2. Cytoband chr6q14-q15and chr6q21-q26 |
FIGURE 3 | Features importance evaluated by the decrease of concordance index, sorted based on median values. Boxplots in Green: 57 mRNA co-expression module features (ID from 1 to 57); boxplots in red: 12 miRNA co-expression module features (ID from 58 to 69); boxplots in turquoise: copy number burden (CNB) and tumor mutation burden (TMB) features (ID from 70 to 71); boxplots in pink: demographical and clinical features (ID from 72 to 74).

FIGURE 4 | Performances of SALMON algorithm stratified by three age groups: 26–50 group; 51–70 group; 71–90 group with integrating all omics data (integration of mRNA, miRNA, CNB, TMB, diagnosis age, ER status, PR status).

features can still preserve the testing performances. Based on features ranking, we also investigated the biological interpretation behind each demographical feature, clinical feature, and co-expression module. For the leading two features, since the importance of diagnosis age and PR status have been widely examined and recognized in breast cancer (Adami et al., 1986; Boyd et al., 1995; Huang et al., 2000; Bauer et al., 2007) and further confirmed by our results (Figure 2C), we focused on the top five mRNA-seq data co-expression modules ranked from 3 to 7. Those top five mRNA-seq data co-expression modules are: module #13, #47, #5, #36, #51.

In module #13, appears to be significantly associated with CD8+ T Cells (p-value = 6.54E-06) and CD4+ T Cells (p-value = 1.50E-02) based on Human Gene Atlas analysis. CD8+ and CD4+ T cells are important components of the immune system, which has been proved to have strong correlation with cancers (Hung et al., 1998; Hadrup et al., 2013). It contains multiple breast cancer related genes: (1) MST1 kinase, a core
component of Hippo pathway, its phosphorylation can inhibit oncoproteins TAZ/YAP and regulate T-cell function. (Arash et al., 2017; Ercolani et al., 2017); (2) CPT1B, which encodes the critical enzyme for fatty acid beta-oxidation (FAO), the inhibition of FAO can inhibit breast cancer stem cells, chemoresistance, and breast tumor growth (Wang et al., 2018). In addition, tissues enrichment analysis using ARCHS4 (https://amp.pharm.mssm.edu/archs4/) also revealed that nearly one third of genes (11 out of 36) in this module were associated with breast cancer bulk tissue (p-value = 1.867E-03) (Figure S4).

In module #47, two genes are related to breast cancer have been identified: (1) MAP3K7, also known as TAK1, is a key mediator between survival and cell death in TNF-α-mediated signaling (Totzke et al., 2017); and (2) CCNC, an important transcriptional regulator whose higher expression is associated with shorter relapse-free survival (RFS) and impact the response to adjuvant therapy in breast cancer. Gene amplification of CCNC is also the most frequent type of genetic alterations in breast cancers (Broude et al., 2015). Module #47 was also enriched in cytoband chr6q.

In module #5, genes are highly enriched on tumor microenvironment (TME) related processes such as extracellular matrix (ECM), cell adhesion, and cell migration. Among them, DDR2 plays an indispensable role in a series of hypoxia-induced behaviors of breast cancer cells, such as migration, invasion, and epithelial-mesenchymal transition (EMT), the activated DDR2 can promote the metastasis of breast cancer (Ren et al., 2014). In addition, FLNA, whose overexpression is associated with the advanced stage, lymph node metastasis, and vascular or neural invasion of breast cancer (Feng et al., 2006). It also contributes the development of breast cancer (Tian et al., 2013). Finally, TCF4 is an important transcription factor, its loss is related with breast cancer chemoresistance (Ruiz de Garibay et al., 2018).

In module #36, SNW1 is a component of spliceosome in RNA splicing, its deletion can induce apoptosis, where the inhibition of SNW1 or its associating proteins may be a novel therapeutic strategy for cancer treatment (Sato et al., 2015). Module #36 was also enriched in cytoband chr14q23-q24 and chr14q31-q32.

In module #51, TCP1 functioned as a cytosolic chaperone in the biogenesis of tubulin (Yaffe et al., 1992), which has been proved to have an association with breast cancer (Bassiouni et al., 2016). HDAC2, its overexpression has a correlation with DNA-damage response and promote tumor progression (Shan et al., 2017). Module #51 was also enriched on cytoband chr6q.

Instead of identified breast cancer related genes, the Enrichment analysis in selected modules also revealed important biological functions. Module 47 and 51 were enriched in chr6q. Not surprisingly, previous studies have identified the frequent alterations at chr6q in archival breast cancer specimens (Shadeo and Lam, 2006), while chr6q21 is hotspots copy number alteration region (Chin et al., 2007). The copy number alterations at chr6q26 can affect MAP3K4, plays an important role of epidermal growth factor receptor pathway (Shadeo and Lam, 2006). Module 36 was enriched in chr14q, the cytoband where the high-level alterations at 14q31.3-32.12 were found in breast cancer from Shadeo and Lam (2006). Besides, the deletion of chr14q is a common feature of tumors with BRCA2 mutations (Rouault et al., 2012). Modules 5 was specifically associated with TME related biological process such as extracellular matrix (ECM), cell adhesion and cell migration. All these GO Biological Processes (BPs) have been shown to play pivotal roles in TME development in cancers while TME has now been widely recognized as a critical participant in tumor progression (Quail and Joyce, 2013). Abnormal ECM in tumors can promote the aggressiveness of breast cancer (Robertson, 2016). Cell adhesion as a common event in cancer can promote cell growth as well as tumor dissemination (Moh and Shen, 2009; Saadatmand et al., 2013). All these discoveries not only confirmed the existed literatures for breast cancer, but also justified the feature importance that SALMON generated.

Another interesting finding is that no miRNA-seq module was ranked in top features although miRNA-seq modules show a better prognosis performance than mRNA-seq modules. This could due to the modules within miRNA-seq are more dependent with each other than the modules within mRNA-seq, thus simply knock out one module-feature may not reduce the performance too much. Indeed, by performing pair-wised Pearson correlation analysis, we found 3.03% miRNA-seq modules has strong correlations (Pearson $\rho > 0.8$), while in mRNA-seq modules this ratio is down to 0.94%. It leads us a new perspective to inspect modules dependency in the future.

Since we confirmed that diagnosis age is the most powerful predictor, we examined the feature rankings with three different

| Ranks | Feature names | Concordance index changed (median) | Ranks | Feature names | Concordance index changed (median) | Ranks | Feature names | Concordance index changed (median) |
|-------|---------------|-----------------------------------|-------|---------------|-----------------------------------|-------|---------------|-----------------------------------|
| 1     | PR status     | -0.0247                           | 2     | Module 1      | 0                                 | 3     | Module 2      | 0                                 |
| 2     | Module 1      | 0                                 | 3     | Module 2      | 0                                 | 4     | Module 3      | 0                                 |
| 3     | Module 2      | 0                                 | 4     | Module 3      | 0                                 | 5     | Module 4      | 0                                 |
| 4     | Module 3      | 0                                 | 5     | Module 4      | 0                                 | 1     | PR status     | -0.0247                           |
| 5     | Module 4      | 0                                 |       |               |                                    | 2     | Module 13     | -0.0221                           |
|       |               |                                   | 6     | Module 5      | -0.0185                           | 7     | Diagnosis age | -0.0150                           |

Experiments performed separately with three age groups: 26–50 group; 51–70 group; 71–90 group, with integrating all omics data (integration of mRNA, miRNA, CNB, TMB, diagnosis age, ER status, PR status). Detailed feature rankings are in Figures S5–S7. The bold values are of our interests and are being discussed.
age groups, namely, younger group (age 26–50), middle aged group (age 51–70), and elderly group (age 71–90). We confirmed that by separating the 583 patients to three distinct age groups, the diagnosis age becomes unimportant to the prognosis outcome. While in younger group, PR status is the most important feature. In middle aged group, ER status is the most important feature. When we inspected the elderly group with age in range 71–90, we found that only mRNA-seq co-expression modules were ranked at the top and the five most conspicuous ones are modules #11, #1, #29, #35, and #4. These observations suggest that specific biological processes may play different roles in breast cancer patients of different ages while different biomarkers and predictive models may be needed for different age groups. Further inspection of the modules found that three of these modules are related to known breast cancer related processes such as epithelium development (Vincent-Salomon and Thiery, 2003), chromosome organization (Muleris et al., 1995), and mitotic cell cycle (Kastan and Bartek, 2004) including well-known breast cancers genes such as NCOA3, AURKA, MKI67, and FOXA1. The other two modules are highly enriched on specific cytobands on different chromosomes, implying potential copy number variations on these regions. Indeed, both cytobands (19q13.41 and 1q34) are known to be associated with breast cancer outcomes (Han et al., 2006; Ton et al., 2009). For module #35, while most of the genes locate on 1q34, many of the genes such as UQCRH, PSMB2, PPIH, and YBX1 are involved in RNA processing and have been identified with breast cancer in multiple studies (Miller et al., 2005; Pujana et al., 2007; Barry et al., 2010). Interestingly, all genes identified from module #29 are zinc finger transcription factors. While it is not clear if any of them are specifically related to breast cancer, it is of great interest to further investigate the roles of the ZNF family genes in breast cancer development.

CONCLUSION

We performed survival prognosis on breast cancer, proposed a Deep Learning-based algorithm SALMON (Survival Analysis Learning with Multi-Omics Network) by integrating Cox proportional hazards model and adopting gene co-expression network analysis results as input, and predict patient hazard ratios precisely. Performances (concordance index and log-rank test p-value) improved when more omics data integrated to the input of SALMON. SALMON also showed a competitive performance compared to other Deep Learning survival prognosis model. By inspecting how each feature contributes to the hazard ratios, SALMON confirmed certain mRNA-seq co-expression modules and clinical information, which play pivotal roles in breast cancer prognosis, revealed several biological functions. By further stratifying patients with diagnosis age, SALMON confirmed that different age groups have different main features that controls survival prognosis performance. To sum up, SALMON fuses the gene co-expression network analysis, Deep Learning technique, feature selection, Cox proportional hazard model, integrative analysis, and module-level enrichment analysis altogether, offers a new avenue for the future integrative analysis and Deep Learning-based cancer survival prognosis.

DATA AVAILABILITY

All datasets generated for this study are included in the manuscript and/or the supplementary files.

AUTHOR CONTRIBUTIONS

ZHu conceived and designed the algorithm and analysis, conducted the experiments, and wrote the paper. XZ, KH, ZHu performed the biological analysis and wrote the paper. SX, JZ, PS, MR, ZHa, KH provided the research guide. PS, ZHa, KH supervised this project.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fgene.2019.00166/full#supplementary-material

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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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