Predicting breast cancer 5-year survival using machine learning: A systematic review

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Abstract

Background
Accurately predicting the survival rate of breast cancer patients is a major issue for cancer researchers. Machine learning (ML) has attracted much attention with the hope that it could provide accurate results, but its modeling methods and prediction performance remain controversial. The aim of this systematic review is to identify and critically appraise current studies regarding the application of ML in predicting the 5-year survival rate of breast cancer.

Methods
In accordance with the PRISMA guidelines, two researchers independently searched the PubMed (including MEDLINE), Embase, and Web of Science Core databases from inception to November 30, 2020. The search terms included breast neoplasms, survival, machine learning, and specific algorithm names. The included studies related to the use of ML to build a breast cancer survival prediction model and model performance that can be measured with the value of said verification results. The excluded studies in which the modeling process were not explained clearly and had incomplete information. The extracted information included literature information, database information, data preparation and modeling process information, model construction and performance evaluation information, and candidate predictor information.

Results
Thirty-one studies that met the inclusion criteria were included, most of which were published after 2013. The most frequently used ML methods were decision trees (19 studies, 61.3%), artificial neural networks (18 studies, 58.1%), support vector machines (16 studies, 51.6%), and ensemble learning (10 studies, 32.3%). The median sample size was 37256 (range 200 to 659820) patients, and the median predictor was 16 (range 3 to 625). The accuracy of 29 studies ranged from 0.510 to 0.971. The sensitivity of 25 studies ranged from 0.037 to 1. The specificity of 24 studies ranged from 0.008 to 0.993. The AUC of 20 studies ranged from 0.500 to 0.972. The precision of 6 studies ranged from 0.549 to 1. All of the models were internally validated, and only one was externally validated.
Conclusions

Overall, compared with traditional statistical methods, the performance of ML models does not necessarily show any improvement, and this area of research still faces limitations related to a lack of data preprocessing steps, the excessive differences of sample feature selection, and issues related to validation. Further optimization of the performance of the proposed model is also needed in the future, which requires more standardization and subsequent validation.

Introduction

Breast cancer is the most common cancer among women in 154 countries and the main cause of cancer-related death in 103 countries. In 2018, there were approximately 2.1 million new cases of breast cancer in women, accounting for 24.2% of the total cases, and the mortality rate was approximately 15.0% [1].

Survival is defined as the period of time a patient survives after disease diagnosis. The 5-year threshold is important to standardize reporting and to identify survivability. Labelling a patient record as survived or not survived takes at least 5 years, therefore, some previous studies used a 5-year threshold to identify the cohort’s survivability [2]. Breast cancer is a complex disease, and although its survival rates in recent years have increased gradually, its 5-year survival rate is considerably different between individuals [3]. Predicting breast cancer survival accurately could help doctors make better decisions regarding medical treatment intervention planning, prevent excessive treatment, thereby reducing economic costs [4, 5], more effectively include and exclude patients in a randomized trial [6], and develop palliative care and hospice care systems [7, 8]. Therefore, predicting survival has become a major issue in current research on breast cancer.

With the surge of medical data as well as the rapid development of information technology and artificial intelligence, the application of big data analysis technology in the construction of survival prediction model has become a current research hotspot. Traditional prediction models based on prior hypothesized knowledge often consider the relationship between dependent variables; in contrast, ML has the potential of learning data models automatically, does not require any implicit assumptions and is able to handle interdependence and nonlinear relationships between variables [9]. It has natural strengths in dealing with the very large number of complex higher-order interactions of medical data. Therefore ML tools have a high potential for application in routine medical practice as leading tools in health informatics.

A growing number of ML studies have been applied to diagnosis [10–13], disease risk prediction [14], recurrence prediction [15], and symptom prediction [16–19]. Furthermore, although the number of survival predictions increases gradually, the database set, modeling process, methodological quality, performance metrics, and modeling of related candidate predictors exhibit large differences [20].

This article aims to systematically and comprehensively review the published literature regarding the use of ML algorithms for model development and validation of breast cancer survival prediction. The primary outcome indicator is the accuracy of the different models in predicting 5-year (60 months or 1825 days) survival rate for breast cancer with the goal of providing a better theoretical basis for the application of ML in survival prediction.
Methods

Trial registration

This research was registered in the International Prospective Register of Systematic Reviews (PROSPERO) in November 2020 (CRD42020219154). https://www.crd.york.ac.uk/PROSPERO/#recordDetails.

Search strategy

This research was conducted in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) guidelines [20] (see S1 Table). Two researchers (Jiaxin Li and Jianyu Dong) independently searched PubMed (including MEDLINE) (1966–present), Embase (1980–present), and Web of Science Core Collection (1900–present) databases from inception to November 30, 2020. EndNote X9 software was used to remove duplicate literature. Detailed search strategies are listed in the (see S2 Table).

Inclusion and exclusion criteria

The inclusion criteria were as follows: (1) published peer-reviewed literature; (2) research on the clinical diagnosis of breast cancer patients; (3) research related to the use of ML algorithms to build a survival prediction model; (4) prediction models established through the internal or external validation; (5) model performance that can be measured with the value of said verification results; and (6) studies published in English.

The exclusion criteria were as follows: (1) studies in which the training, learning, and/or validation process were not explained clearly or distinguished from each other; (2) duplicate studies; (3) literature reviews; (4) non-human (e.g., animals) studies; (5) case reports; (6) expert experience reports; and (7) unavailable full text or incomplete abstract information such that effective information cannot be extracted.

Data extraction

Two researchers (Jiaxin Li and Jianyu Dong) independently screened and cross-checked the documents to extract information. If there were differences in the process, then a third party was consulted (Ying Fu). MS office Excel 2019 software was used for basic information literature screening. First, the titles and abstracts were screened to exclude unrelated literature; then, the full texts of articles were read to determine their eligibility for inclusion. The Check-list for critical Appraisal and data extraction for systematic Reviews of prediction Modelling Studies (CHARMS) was also used for data extraction [21], the extracted data include the following:

- Basic literature information: first author, year, country of research, published type, disease characters, and predicted outcome;
- Basic data information: data source, data type, number of centers, and number of samples;
- Data preparation and modeling process information: missing data described, missing data processing described, preprocessing algorithms and preprocessing described, feature selection algorithms and feature selection described, class imbalance (Alive + Dead), number of candidate predictors used, ML algorithms, model presentation, and software or environment used;
• Model construction and performance evaluation information: internal validation, external validation, model evaluation metrics, calibration metrics, hyperparameter tuning, and discrimination and classification metrics; and

• Candidate predictor information: number of candidate predictors, candidate predictors, process for ranking of candidate predictors, and rank of candidate predictors.

Assessment of the risk of bias
Two researchers used the prediction model risk of bias assessment tool (PROBAST) [22]. PROBAST is mainly used in research and development validation or to update multivariate predictor diagnosis or prognosis prediction models. The tool includes 20 signaling questions across 4 domains (participants, predictors, outcome, and analysis), and each question is answered as low risk of bias assessment, high risk of bias assessment, or unclear.

Results
Search results
By searching three medical databases, a total of 8193 studies were identified. After removing duplicates studies, there were leaving 2829 studies and 2656 studies were eliminated based on the screening of titles and abstracts. A comprehensive review of the full text of the remaining 173 studies was conducted, and 142 were excluded for the following reasons: the type of literature did not meet the criteria, i.e., conference abstracts, books, and review literature (n = 9); the predictive outcome was not 5-year survival but recurrence, survival status, benign and malignant tumor diagnosis, or treatment symptoms (n = 91); the full text was unavailable (n = 6); the data were incomplete (n = 14); the study was not published in English (n = 1); or the study included animal research (n = 1). A total of 31 studies met the inclusion criteria [2, 23–52]. The literature screening process is shown in Fig 1.

Fig 1. PRISMA flowchart.
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Assessment of the risk of bias

Among the 31 studies, 9 had a high risk of bias [2, 25, 27, 28, 43, 46, 48, 50], 17 had a moderate risk of bias [24, 26, 29–35, 39, 41, 42, 45, 47, 49, 51, 52], and 5 had a low risk of bias [23, 36–38, 40], as shown in Table 1.

Primary characteristics of the literature

The primary characteristics of the 31 studies are shown in Table 2. Most of the 31 studies were published from 2013 to 2020, and the statistics regarding the publication year and number of studies are shown in Fig 2. Among them, 22 studies were located in Asia [24, 25, 27–35, 37, 38, 40, 41, 43, 46–48, 50–52], 5 in North America [2, 23, 42, 44, 49], 2 in Oceania [26, 45], 1 in Europe [36], and 1 in Africa [39]. The primary prediction outcome was the 5-year survival of breast cancer patients. The predicted disease types were all breast cancer rather than one particular subtype (e.g., triple-negative breast cancer). All included studies focused on the
| First author, year | Country of research | Source of data | Number of samples (Alive + Dead) | Missingness processing described | Preprocessing described | Feature selection described | Number of candidate predictors used | ML algorithms | Validation method | Model evaluation metrics | Hyperparameter tuning |
|-------------------|---------------------|---------------|---------------------------------|---------------------------------|------------------------|-----------------------------|---------------------------------|---------------|-------------------|------------------------|---------------------|
| Delen, 2005 [2]   | USA                 | SEER (1973–2000) | 202932 (109659 +93273)          | Yes                             | Yes                    | No                          | 16                              | ANN; CS DT; LR | Internal validation  | Accuracy; Sensitivity; Specificity | No                  |
| Bellaachia, 2006 [23] | USA             | SEER (1973–2002) | 151886 (116738 +35148)          | No                              | Yes                    | No                          | 16                              | Naive Bayes; MLP; C4.5 DT | Internal validation | Accuracy; Sensitivity (Recall); Precision | No                  |
| Endo, 2008 [24]   | Japan              | SEER (1972–1997) | 37256 (30734 +6882)             | No                              | Yes                    | No                          | 10                              | LR; ANN; Naive Bayes; Bayesian network; DT + Naive Bayes; DT ID3; DT J48 | Internal validation | Accuracy; Sensitivity; Specificity | No                  |
| Khan, 2008 [25]    | Korea              | SEER (1973–2003) | 162500 (unknown)                | Yes                             | Yes                    | No                          | 16                              | Fuzzy decision trees          | Internal validation | Accuracy; Sensitivity; Specificity | No                  |
| Thongkam, 2008 [26] | Australia        | Srinagarind Hospital records in Thailand (1990–2001) | 732 (342+394)                   | No                              | Yes                    | No                          | 11                              | C4.5 DTs; Conjunctive rule; Naive Bayes; NN-classifier; random committee; RF; Radial basis function network | Internal validation | Accuracy; AUC | No                  |
| Choi, 2009 [27]    | Korea              | SEER (1973–2003) | 294275 (unknown)                | Yes                             | Yes                    | No                          | 14                              | ANN; Bayesian network; Hybrid Bayesian network | Internal validation | Accuracy; Sensitivity; Specificity; AUC | No                  |
| Liu, 2009 [28]     | China              | SEER (1973–2004) | 182517 (157916 +24601)          | Yes                             | Yes                    | Yes                         | 16                              | C5 DT                      | Internal validation | Accuracy; Sensitivity; Specificity; AUC | No                  |
| Wang, 2013 [29]    | China              | SEER (1973–2007) | 215221 (195172 +20049)          | Yes                             | Yes                    | Yes                         | 9                               | DT; LR                     | Internal validation | Accuracy; Sensitivity; Specificity; AUC; AUC; G-mean | No                  |
| Kim, 2013 [30]     | Korea              | SEER (1973–2003) | 162500 (128469 +34031)          | No                              | Yes                    | No                          | 16                              | SVM; ANN; Semi-supervised learning; Semi-supervised learning-Co training | Internal validation | Accuracy; AUC | No                  |
| Park, 2013 [31]     | Korea              | SEER (1973–2003) | 162500 (128469 +34031)          | No                              | Yes                    | No                          | 16                              | SVM; ANN; Semi-supervised learning | Internal validation | Accuracy; Sensitivity; Specificity; AUC | Yes                 |
| First author, year | Country of research | Source of data | Number of samples (Alive + Dead) | Missingness processing described | Preprocessing described | Feature selection described | Number of candidate predictors used | ML algorithms | Validation method | Model evaluation metrics | Hyperparameter tuning |
|-------------------|---------------------|----------------|-------------------------------|---------------------------------|------------------------|-----------------------------|---------------------------------|----------------|--------------------|------------------------|----------------------|
| Shin, 2014[32]   | Korea               | SEER (1973–2003) | 162500 (128469+34031)        | No                              | Yes                    | No                          | 16                              | DT; ANN; SVM; Semi-supervised learning; Semi-supervised learning-Co training | Internal validation | AUC                 | Yes                    |
| Wang, 2015[33]    | China               | Northern Taiwan hospital database (2000–2003) | 604 (464+140)                | Yes                             | Yes                    | Yes                         | 5                              | ANN                      | Internal validation | Accuracy; Sensitivity; Specificity; AUC | No                    |
| Wang, 2014[34]    | China               | SEER (1973–2007) | 215221 (195172+20049)          | No                              | Yes                    | No                          | 20                             | LR; C5 DT; 1-nearest neighbor | Internal validation | Accuracy; Sensitivity; Specificity; G-mean | Yes                    |
| Chao, 2014[35]    | China               | Breast cancer incidence database in Taiwan hospital (2002–2010) | 1340 (1272+68)                | No                              | Yes                    | No                          | 7                              | SVM; LR; C5 DT          | Internal validation | Accuracy               | Yes                    |
| García-Laencina, 2015[36] | Spain         | Institute Portuguese of Oncology of Porto | 399 (282+117)                | Yes                             | Yes                    | No                          | 16                             | KNN; Classification Trees; LR; SVM | Internal validation | Accuracy; Sensitivity; Specificity; AUC | Yes 2-D grid search |
| Lotfnezhad Afshar, 2015[37] | Iran            | SEER (1999–2004) | 22763 (Aliveness values were approximately nine times greater than death values) | Yes                             | Yes                    | No                          | 18                             | SVM; Bayesian network; Chi-squared Automatic Interaction Detection | Internal validation | Accuracy; Sensitivity; Specificity; Adjusted propensity | No                    |
| Khalkhali, 2016[38] | Iran              | Omid Treatment and Research Center database (2007–2010) | 569 (unknown)                | Yes                             | Yes                    | No                          | 15                             | Classification and regression tree | Internal validation | Accuracy; Sensitivity; Specificity | No                    |
| Shawky, 2017[39]  | Egypt               | SEER (2010)     | 4490 (2245+2245)               | Yes                             | Yes                    | No                          | 14                             | ANN; KNN; SVM; LR         | Internal validation | Accuracy; Sensitivity; Specificity; AUC | No                    |
| Sun, 2018[40]     | China               | Molecular Taxonomy of Breast Cancer International Consortium | 1980 (1489+491)              | Yes                             | Yes                    | Yes                         | 3 types                        | SVM; RF; LR; DNN          | Internal and external validation | Accuracy; Sensitivity; Precision; Specificity; AUC; Mcc | Yes                    |
| First author, year | Country of research | Source of data | Number of samples (Alive + Dead) | Missingness processing described | Preprocessing described | Feature selection described | Number of candidate predictors used | ML algorithms | Validation method | Model evaluation metrics | Hyperparameter tuning |
|-------------------|---------------------|----------------|----------------------------------|---------------------------------|------------------------|---------------------------|---------------------------------|----------------|------------------|------------------------|----------------------|
| Sun, 2018 [41]    | China               | The Cancer Genome Atlas | 578 (133+445)                    | No                              | Yes                    | Yes                       | 5 types                         | Multiple kernel learning; Regular Cox models; Parametric censored regression models; Random survival forests; Boosting concordance index; Supervised principal components regression | Internal validation | Accuracy; Sensitivity; Specificity; Precision; AUC; Mcc; C-index | No                     |
| Zhao, 2018 [42]   | USA                 | Molecular Taxonomy of Breast Cancer International Consortium | 1874 (1409+465)                 | Yes                             | Yes                    | No                        | 27                              | Gradient Boosting; RF; SVM; ANN | Internal validation | Accuracy; AUC            | No                     |
| Fu, 2018 [43]     | China               | The Clinical Research Center for Breast in West China Hospital of Sichuan University (1989–2007) | 5246 (1181+4065)                | Yes                             | Yes                    | Yes                       | 23                              | Gradient Boosting; DT framework; SVM; RF; Adaboost; Cox Regression | Internal validation | Cutoff; Youden index; Sensitivity; F-score; Specificity; AUC | Yes; TPE algorithm |
| Lu, 2019 [44]     | USA                 | SEER (1973–2014)  | 82707 (76716 +5991)              | Yes                             | Yes                    | No                        | 14                              | Genetic algorithm-based online gradient; Online Sequential Extreme Learning Machine; Online Adaptive Boosting with the Adaptive Linear Regressor; Online Gradient Boosting with the Adaptive Linear Regressor; Online linear regressor; AdaBoost; SVM; MLP | Internal validation | Accuracy; Sensitivity; Specificity; AUC; Retraining time | Yes                   |
| Abdikenov, 2019 [45] | Australia           | SEER (2004–2014) | 659802 (376087 +283715)          | No                              | Yes                    | No                        | 19                              | DNN; LR; SVM; RF; Gradient Boosting | Internal validation | Accuracy; Sensitivity; Specificity; AUC; F1 score | Yes; NSGAIII |
| First author, year | Country of research | Source of data description | Number of samples (Alive + Dead) | Missingness process described | Number of candidate predictors used | Preprocessing described | Feature selection described | Number of ML algorithms Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics | Hyperparameter tuning | Validation method | Model evaluation metrics |
|-------------------|---------------------|-----------------------------|---------------------------------|------------------------------|-------------------------------|----------------------|------------------------|----------------------------|------------------------|------------------------|----------------|-----------------------------|----------------------------|---------------------|---------------------|----------------------------|------------------------|------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Kalafi, 2019 [46] | Malaysia            | The University Malaya Medical Centre Breast Cancer Registry database (1993–2017) | 4902 (2451 +2451) | Yes | No | Yes | No | SVM; RF; DT; MLP | Internal validation | Accuracy; Sensitivity; Specificity; F1 score; MCC; FPR; FNR | No | No | Yes | No | SVM; RF; DT; MLP | Internal validation | Accuracy; Sensitivity; Specificity; F1 score; MCC; FPR; FNR | No | No | Yes | No | SVM; RF; DT; MLP | Internal validation | Accuracy; Sensitivity; Specificity; F1 score; MCC; FPR; FNR | No | No |
| Shouket, 2019 [47] | Pakistan            | Institute of Nuclear Medicine & Oncology, Lahore Hospital of Pakistan database (2013–2018) | 200 (5-year survival: 190+10; 5-year disease free survival: 164 +36) | No | Yes | No | No | Naive Bayes; DT; J48; SVM; RF; AdaBoost; Rip | Internal validation | Accuracy; Precision; AUC; F1 score; MCC; NPV; FPR; FDR; FNR | No | No | Yes | No | Naive Bayes; DT; J48; SVM; RF; AdaBoost; Rip | Internal validation | Accuracy; Precision; AUC; F1 score; MCC; NPV; FPR; FDR; FNR | No | No | Yes | No | Naive Bayes; DT; J48; SVM; RF; AdaBoost; Rip | Internal validation | Accuracy; Precision; AUC; F1 score; MCC; NPV; FPR; FDR; FNR | No | No |
| Ganggayah, 2019 [48] | Malaysia            | The University Malaya Medical Centre Breast Cancer Registry database (1993–2017) | 8066 (5614 +2452) | Yes | Yes | No | Yes | DT (rpart); RF; ANN; XGboost; LR; SVM | Internal validation | Accuracy; Sensitivity; Specificity; AUC; Precision; Calibration curve | No | No | Yes | No | DT (rpart); RF; ANN; XGboost; LR; SVM | Internal validation | Accuracy; Sensitivity; Specificity; AUC; Precision; Calibration curve | No | No | Yes | No | DT (rpart); RF; ANN; XGboost; LR; SVM | Internal validation | Accuracy; Sensitivity; Specificity; AUC; Precision; Calibration curve | No | No |
| Simsek, 2020 [49] | USA                 | SEER (1973–2013) | 53732 (1-year: 52886+886; 5-year: 46724+7028; 10-year: 42965+10787) | Yes | Yes | No | Yes | ANN; LR | Internal validation | Accuracy; Sensitivity; Specificity; AUC | No | No | Yes | No | ANN; LR | Internal validation | Accuracy; Sensitivity; Specificity; AUC | No | No | Yes | No | ANN; LR | Internal validation | Accuracy; Sensitivity; Specificity; AUC | No | No |
| Salehi, 2020 [50] | Iran                | SEER (2004–2013) | 141254 (118324 +22930) | Yes | Yes | No | Yes | MLP; MLP experts; MLP stacked generalization | Internal validation | Accuracy; Sensitivity; Specificity | No | No | Yes | No | MLP; MLP experts; MLP stacked generalization | Internal validation | Accuracy; Sensitivity; Specificity | No | No | Yes | No | MLP; MLP experts; MLP stacked generalization | Internal validation | Accuracy; Sensitivity; Specificity | No | No |

(Continued)
| First author, year | Country of research | Source of data | Number of samples (Alive + Dead) | Missingness processing described | Preprocessing described | Feature selection described | Number of candidate predictors used | ML algorithms | Validation method | Model evaluation metrics | Hyperparameter tuning |
|-------------------|---------------------|----------------|----------------------------------|-------------------------------|------------------------|--------------------------|---------------------------------|------------------|-------------------|------------------------|----------------------|
| Tang, 2020 [51]   | China               | Haberman’s Survival Data Set (1958–1970) | 306 (unknown)                   | No                            | Yes                    | No                       | 3                              | Evolutionary dendritic neuron model; MLP; MLP with adaptive learning rate and momentum coefficient; DT; SVM trained by the radial basis function kernel; SVM trained by the linear kernel; SVM trained by the polynomial kernel; Dendritic neuron model | Internal validation | Accuracy; Sensitivity; Specificity; AUC; F-score | Yes                   |
| Hussain, 2020 [52] | Iraq                | SEER (1973–2001) | 90308 (unknown)                  | Yes                           | Yes                    | No                       | 17                             | ANN; DT; LR                  | Internal validation | Accuracy; Sensitivity; Specificity | No                   |

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development of survival prediction models using ML algorithms rather than validating the existing models on independent data. Primary characteristics are shown in Tables 2 and 3.

**Primary database information**

Eighteen studies used the SEER database [2, 23–25, 27–32, 34, 37, 39, 44, 45, 49, 50, 52], 2 studies used the Molecular Taxonomy of Breast Cancer International Consortium (METABRIC) [40, 42], 1 study used The Cancer Genome Atlas (TCGA) [41], 1 study used Haberman’s Cancer Survival Dataset [51], and 9 studies used hospital registry data [26, 33, 35, 36, 38, 43, 46–48]. The databases of 22 studies were public [2, 23–25, 27–32, 34, 37, 39–42, 44, 45, 49–52], and the databases of 9 studies were private [26, 33, 35, 36, 38, 43, 46–48]. The median sample size used for modeling was 37256 (range 200 to 659802) patients. Seven studies had a sample size of less than 1000 patients [26, 33, 36, 38, 41, 47, 51] (see S3 Table).

**Data preparation and modeling**

In total, 31 studies conducted data preprocessing, among which 20 described missing value information and reported missing value processing strategies, including deleting directly, multiple imputation, and nearest neighbor algorithm [2, 25–29, 33, 36–40, 42–44, 46, 48–50, 52]. Eight studies detailed the feature selection process and reported the feature selection method, including a literature review and clinical availability, logistic regression, information gain ratio measurement, threshold-based preselection method and clustering, genetic algorithm, least absolute shrinkage and selectionator operator, and minimal redundancy maximal relevance [28, 29, 33, 40, 41, 43, 48, 49]. One study focused on the processing of outliers, and the algorithms used included the C-support vector classification filter, Adaboost, boosting, Adaboost SVM, and boosting SVM [26].

For the class imbalance, 24 studies showed class imbalance in the samples of the final model construction [2, 23, 24, 26, 28–37, 40–45, 47–50], and 7 of them dealt with this problem [28, 29, 34, 37, 42, 47, 49]. The methods included undersampling, bagging algorithm, SMOTE, PSO, K-means, KNN, and bagging. However, 2 studies used the method of randomly selecting the same number of samples from most classes as that from a few classes to balance the sample size of the two classes before modeling [39, 46], and 5 studies did not provide class imbalance data information [25, 27, 38, 51, 52].

For model presentation, 6 studies were presented as formulas [23, 29, 35, 36, 39, 44], 5 as graphs [24, 38, 47, 48, 52], and 16 as a combination of formulas and graphs [2, 25, 27, 30–32, 34, 40–43, 45, 46, 49–51]. Models were not presented in 4 studies [26, 28, 33, 37].

For the algorithms used in model construction, 5 studies used only one ML algorithm to build the model [25, 28, 33, 38, 50], and 26 studies used two or more ML algorithms and
Table 3. Primary characteristics and categories of the 31 studies.

| Characteristics         | Categories                                      | Number (n) | Percentage (%) |
|-------------------------|-------------------------------------------------|------------|----------------|
| Place of research       | Asia                                            | 22         | 71.0           |
|                         | North America                                   | 5          | 16.1           |
|                         | Oceania                                         | 2          | 6.5            |
|                         | Europe                                          | 1          | 3.2            |
|                         | Africa                                          | 1          | 3.2            |
| Published type          | Journal article                                 | 27         | 87.1           |
|                         | Conference paper                                | 3          | 9.6            |
|                         | Information paper                               | 1          | 3.2            |
| Source of data          | SEER                                            | 18         | 58.1           |
|                         | Molecular Taxonomy of Breast Cancer International Consortium | 2 | 6.5 |
|                         | The Cancer Genome Atlas                          | 1          | 3.2            |
|                         | Haberman’s Cancer Survival Dataset              | 1          | 3.2            |
|                         | Hospital Registration Data                      | 9          | 29.0           |
| Type of data            | Public                                          | 22         | 71.0           |
|                         | Private                                         | 9          | 29.0           |
| Number of centers       | Single center                                   | 22         | 71.0           |
|                         | Multiple centers                                | 9          | 29.0           |
| Sample size             | <1000                                           | 7          | 22.6           |
|                         | 1000–10000                                      | 7          | 22.6           |
|                         | >10000                                          | 17         | 54.8           |
| Missing data and processing described | Yes                                            | 20         | 64.5           |
|                         | No                                              | 11         | 35.3           |
| Preprocessing described | Yes                                            | 31         | 100.0          |
|                         | No                                              | 0          | 0.0            |
| Feature selection described | Yes                                           | 8          | 25.8           |
|                         | No                                              | 23         | 74.2           |
| Class imbalance processing | Yes                                        | 24         | 77.4           |
|                         | No                                              | 2          | 6.5            |
|                         | Unknown                                         | 5          | 16.1           |
| Number of candidate predictors | <10                                            | 4          | 12.9           |
|                         | 10–100                                          | 25         | 80.6           |
|                         | >100                                            | 2          | 6.5            |
| Number of ML algorithms | 1                                               | 5          | 16.1           |
|                         | >1                                              | 26         | 83.9           |
| Type of ML algorithms   | DT                                              | 19         | 61.3           |
|                         | ANN                                             | 18         | 58.1           |
|                         | SVM                                             | 16         | 51.6           |
|                         | LR                                              | 12         | 38.7           |
|                         | Bayesian classification algorithms              | 6          | 19.4           |
|                         | KNN                                             | 3          | 9.7            |
|                         | Semi-supervised learning                        | 3          | 9.7            |
|                         | Ensemble learning                               | 10         | 32.3           |
|                         | DNN                                             | 3          | 9.7            |

(Continued)
compared them [2, 23, 24, 26, 27, 29–32, 34–37, 39–49, 51, 52]. Common ML algorithms included DT (19 studies) [2, 23–26, 28, 29, 32, 34–38, 43, 46–48, 51, 52]; ANN (18 studies) [2, 23, 24, 26, 27, 30–33, 39, 42, 44, 46, 48–52]; SVM (16 studies) [30–32, 35–37, 39, 40, 42–48, 51]; LR (12 studies) [2, 24, 29, 34–36, 39, 40, 42–48, 51]; Bayesian classification (6 studies) [23, 24, 26, 27, 37, 47]; KNN (3 studies) [34, 36, 39]; semisupervised learning (3 studies) [30–32]; ensemble learning including random forest, boosting, and random committee (10 studies) [26, 40–48]; and deep neural network (3 studies) [40, 41, 45] (see S4 Table).

### Information on model construction and performance evaluation

All 31 studies conducted internal validation, of which 27 used cross-validation [2, 23, 24, 26–32, 34–36, 38–47, 49–52], and 4 used random splitting [25, 33, 37, 38]. External validation was

| Characteristics             | Categories                                      | Number (n) | Percentage (%) |
|-----------------------------|-------------------------------------------------|------------|----------------|
| Model presentation          | Formula                                         | 6          | 19.4           |
|                             | Graph                                           | 5          | 16.1           |
|                             | Formula and graph                               | 16         | 51.6           |
|                             | No presentation                                | 4          | 12.9           |
| Calibration                 | Yes                                             | 1          | 3.2            |
|                             | No                                              | 30         | 96.8           |
| Internal validation         | Yes                                             | 31         | 100.0          |
|                             | No                                              | 0          | 0.0            |
| External validation         | Yes                                             | 1          | 3.2            |
|                             | No                                              | 30         | 96.8           |
| Hyperparameter selection    | Yes                                             | 9          | 29.0           |
|                             | No                                              | 22         | 71.0           |
| Model evaluation metrics    | Accuracy                                        | 29         | 93.5           |
|                             | Sensitivity/Recall                              | 25         | 80.6           |
|                             | Specificity                                     | 24         | 77.4           |
|                             | AUC                                             | 20         | 64.5           |
|                             | Precision/Positive predictive value             | 6          | 19.4           |
|                             | F1 score                                        | 5          | 16.1           |
|                             | Mcc                                             | 5          | 16.1           |
|                             | NPV                                             | 2          | 6.5            |
|                             | G-mean                                          | 2          | 6.5            |
|                             | C-index                                         | 1          | 3.2            |
|                             | Cutoff                                          | 1          | 3.2            |
|                             | Youden index                                    | 1          | 3.2            |
|                             | Retaining time                                  | 1          | 3.2            |
|                             | FPR                                             | 1          | 3.2            |
|                             | FDR                                             | 1          | 3.2            |
|                             | FNR                                             | 1          | 3.2            |
| Type of candidate predictors| Clinical data                                   | 29         | 93.5           |
|                             | Clinical data + molecular data                  | 1          | 3.2            |
|                             | Clinical data + molecular data + pathological images | 1   | 3.2            |
| Ranking of candidate predictors | Yes                              | 15         | 28.4           |
|                             | No                                              | 16         | 51.6           |

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conducted in only one study [40], and model calibration was performed in only 1 study [48].

A total of 9 studies reported trying different hyperparameters on the model [31, 32, 34–36, 40, 43–45], but few studies reported details on hyperparameter tuning.

The common evaluation metrics of ML model classification and discrimination performance were as follows: 29 studies evaluated the accuracy of the model [2, 23–31, 33–42, 44–52], ranging from 0.510 to 0.971; 25 studies evaluated the sensitivity/recall [2, 23–25, 27–29, 31, 33, 34, 36–41, 43–46, 48–52], ranging from 0.037 to 1.000; 24 studies evaluated the specificity [2, 23, 25, 27–29, 31, 33, 34, 36–41, 43–46, 48–52], ranging from 0.008 to 0.993; 20 studies evaluated the AUC [26–34, 36, 39–43, 45, 47–49, 51], ranging from 0.500 to 0.972; 6 studies evaluated the precision/positive predictive value [23, 40, 41, 46–48], ranging from 0.549 to 1; 5 studies evaluated the F1 score [43, 45–47, 51], ranging from 0.369 to 0.966; 5 studies evaluated Mcc [40, 41, 46–48], ranging from 0 to 0.884; 2 studies evaluated the NPV [46, 47], ranging from 0 to 1; and 2 studies evaluated the G-mean [29, 34], ranging from 0.334 to 0.959.

In studies that compared of two or more algorithms, ANN had the best performance in 6 studies [27, 34, 39, 46, 49, 52], DT had the best performance in 4 studies [2, 23, 26, 34], the ensemble learning algorithm had the best performance in 4 studies [42, 43, 48, 51], semi-supervised learning had the best performance in 3 studies [30–32], DNN had the best performance in 3 studies [40, 41, 45], SVM had the best performance in 2 studies [35, 37], LR had the best performance in 2 studies [24, 29], KNN had the best performance in 1 study [36], and Naive Bayes had the best performance in 1 study [47] (see S5 Table).

**Candidate predictors**

The median number of candidate predictors used was 16 (range: 3–625); 29 studies used only clinical data [2, 23–39, 42–52], 1 study combined clinical data with molecular data for prediction [40], and 1 study combined clinical data, molecular data and pathological image data for prediction [41]. We ranked the frequency of the use of certain predictors from high to low. The commonly used candidate predictors included age, stage of cancer, grade, tumor size, race, marital status, number of nodes, histology, number of positive nodes, primary site code, extension of tumor, behavior/behavior code, lymph node involvement, site-specific surgery code, number of primaries, radiation, received radiation, estrogen receptor (ER) status, and progesterone receptor (PR) status (see Table 4).

Fifteen studies ranked the degree to which the predictors contributed to the outcome [2, 23, 25, 27, 32, 33, 37, 38, 42, 43, 46, 48–50, 52]. Four studies reported sequencing methods, including sensitivity analysis in networks [2, 27], DT information gain measurement [23, 25], sensitivity scores in rules [38], and correlation coefficients [33] (see S6 Table).

**Discussion**

To the best of our knowledge, this is the first systematic review of the application of ML to breast cancer survival prediction, and accurate 5-year survival predictions are very important for further research. After a systematic analysis of 31 studies, we found that there is a need for the standardization and validation of the different algorithms of models for predicting breast cancer survival and for the exploration of the significance of applying the predictive model to clinical practice.

Most studies based on authoritative databases use standardized and open-access tumor information that is updated regularly, but the question of whether a model using public databases could be used locally should be considered. In addition, some public databases that were established earlier are problematic because clinical practices change over time, and the use of historical data that are too old or a data collection time period that is too long to develop the
model will result in the loss of clinical significance [53]. Therefore, researchers should consider focusing more on data management to improve the speed of building models and consider establishing online real-time prediction models. A small number of studies are based on local hospital registration data, but private data require informed consent and ethics committee approval before sharing as well as proper processing (such as anonymity completely). Therefore, the use of private data prevents other scholars from verifying the results of the model and comparing different models.

The number of samples included in this study is uneven. The minimum sample size is 200 patients, and 7 model samples include less than 1000 patients. ML algorithms are often applied to the processing of multidimensional data, and the default application condition is large sample data [54, 55]. The use of too little data in the training model will often lead to overfitting of the model and reduce the generalization ability. In addition, medical data typically contain a large amount of data, outliers, noise redundancy, imbalance, deletion and irrelevant variables [56]. The original dataset will thus cause poor performance of the subsequent prediction model and will become a bottleneck in the process of data mining. Therefore, the process of data preprocessing, including data reduction, data cleaning, data transformation and data integration, is crucial [57] and typically comprises 70~80% of the workload of data mining [58].

| Rank | Candidate predictor | Description | Number (n) | Percentage (%) |
|------|---------------------|-------------|------------|----------------|
| 1    | Age                 | Age at diagnosis | 26         | 83.9           |
| 2    | Stage of cancer     | Defined by size of cancer tumor and its spread | 23         | 74.2           |
| 3    | Grade               | Appearance of tumors and their differentiability | 22         | 71.0           |
| 4    | Tumor size          | Diameter of tumor | 21         | 67.7           |
| 5    | Race                | Recoded race of the patient. Ethnicity: White, Black, Chinese, etc. | 19         | 61.3           |
| 6    | Marital status      | Patient’s marital status at the time of diagnosis: Married, single, divorced, widowed, separated | 19         | 61.3           |
| 7    | Number of nodes     | Total nodes (positive/negative) examined | 19         | 61.3           |
| 8    | Histology           | The microscopic composition of cells and/or tissue for a specific primary | 19         | 61.3           |
| 9    | Number of positive nodes | When lymph nodes are involved in cancer, they are called positive | 18         | 58.1           |
| 10   | Primary site code   | Presence of tumor at particular location in body. Topographical classification of cancer | 18         | 58.1           |
| 11   | Extension of tumor  | Defines spread of tumor relative to breast | 18         | 58.1           |
| 12   | Behavior/behavior code | In situ or malignant | 18         | 58.1           |
| 13   | Lymph node involvement | None, minimal, significant, etc. | 18         | 58.1           |
| 14   | Site-specific surgery code | Information on surgery during first course of therapy, whether cancer-directed or not | 18         | 58.1           |
| 15   | Number of primaries | Number of primary tumors | 18         | 58.1           |
| 16   | Radiation           | None, beam radiation, radioisotopes, refused, recommended, etc. | 18         | 58.1           |
| 17   | Received radiation  | Whether the patient had been treated with radiotherapy or not | 18         | 58.1           |
| 18   | Estrogen receptor (ER) status | Breast cancers with this hormone receptor are called "ER positive" | 18         | 58.1           |
| 19   | Progesterone receptor (PR) status | Breast cancers with this hormone receptor are called "PR positive" | 18         | 58.1           |

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However, many of the studies included in this systematic review did not take these key steps. High-quality models depend on high-quality data. In future studies, researchers should not only select appropriate algorithms and perform performance comparisons but also focus on exploring methods for data cleaning and pretreatment and improving the quality and quantity of the modeling data.

Initially, researchers used traditional ML for model construction and then gradually combined and optimized multiple learning models with weak performance to produce ensemble learning algorithms, which have high prediction accuracy and strong generalization ability [59, 60]. However, the above two algorithms are shallow learning algorithms. Although these algorithms play a role, they are often unable to effectively complete tasks such as high-dimensional data processing and large computations when faced with massive data. Therefore, driven by the background of big data cloud computing, deep learning algorithms have been proposed and have gradually become hotspots in breast cancer prediction research. These algorithms are better able to analyze data and model the complex relationship between prognostic variables. The algorithms include factors that depend on time as well as those that interact with other factors associated with prognosis in a nonlinear manner.

In complex modeling problems, there is generally no single algorithm that fits all problems. Different techniques can be combined to produce the best performance, so researchers must compare different ML algorithms or ML algorithms with traditional modeling algorithms. The most commonly used algorithms in this systematic review are ANN, DT, SVM, LR and ensemble learning. Among them, the performance of ANN and DT is better. However, overall, compared with LR/Cox regression model, the performance of the ML algorithm does not necessarily improve, similar to the results of previous studies [61–63].

Model validation is divided into internal and external validation, and internal validation is performed using the dataset randomly obtained from the original dataset, which can be completed by dividing the sample validation. In this study, most of the included studies used cross-validation and random splitting for internal validation, which makes it difficult to avoid overfitting, thus limiting the accuracy of the validation results [64]. External validation requires the development of the queue based on the independence and validation of samples, which is the gold standard of model performance [65, 66]. We found that only 1 study performed external verification of the model. The lack of external validation in multicenter studies with large samples prevents one from determining whether a model is applicable in different scenarios, which can prevent the use of the model, as well as its stability and universality. Thus, data extrapolation should be performed with caution. The lack of practical application of the model in clinical practice may affect the ability of clinicians to make treatment decisions and estimate prognosis. Calibration compares the observed probability and predicted probability of the occurrence of results, which is the key to model development [67]. Only 1 study performed model calibration, and the actual availability of uncalibrated models is limited [68]. Therefore, it is recommended that researchers consider this step and report modeling information in detail.

Compared with the traditional statistical model, the ML algorithm has the black box property. The interpretation and understanding of the model is a key problem [69]. Researchers have difficulties in knowing what happened in the process of prediction and the resulting process, i.e., which variables had the greatest influence on survival and which subgroups of patients showed similar results. Answering these questions can help doctors choose the appropriate treatment and can also eliminate the non-important factors of breast cancer to reduce the time and cost of data collection and treatment. However, whether this problem exists in most models, especially deep learning models, is unknown [70, 71]. The development of this problem and the complex function of internal work are not easy to explain, leading to
inappropriate evaluation and feedback to improve the output. In contrast, DT models have excellent interpretability, but their performance still needs to be further optimized [51, 72]. Therefore, compared with focusing only on prediction performance, further understanding of the underlying dynamics of the algorithm has become a research hotspot and led to an increasing number of studies being performed [69].

Regarding factors influencing breast cancer prognosis, screening appropriate predictors as independent variables is an important step in model construction. In previous studies, predictors mostly included patients’ demographic characteristics, medical history, treatment information, and the clinicopathological characteristics of tumors at different disease stages. In this systematic review, we summarize the most commonly used predictors similar to the results of previous studies [4]. Age, disease stage, grade, tumor size, race, marital status, number of nodes, histology, number of positive nodes and primary site code have been entered into many predictive models as predictors, given that these factors represent key risk factors for onset and survival in breast cancer. These variables were also used in studies on decision-making analysis in relation to breast cancer [73–75]. In the future, the possible mechanisms underlying the occurrence and development of breast cancer could be further studied from these perspectives, which also suggests that more suitable predictors for clinical practice can be identified. The ML predictive models applied in this systematic review can be translated into tools for clinical treatment decision-making. Visualization of some of the outcomes will be implemented in the research database and used by the clinicians at the hospital to analyze the survival of breast cancer patients.

With the development of molecular biology, some molecular indicators, such as gene expression and mutation, have also become predictors. Compared with a single data-driven prediction model, in recent years, researchers have incorporated multiple types of data into prediction. The rapid increase in the number of features from different data sources and the use of heterogeneous features have led to great challenges in survival prediction. With the deepening of research on breast cancer, many new variables that are significantly related to breast cancer prognosis have been gradually discovered [14, 76, 77], such as the level of anxiety and depression. Thus, the above factors should be taken into account in the prediction. This notion illustrates the true complexity of breast cancer as a disease, highlights the importance of the mechanisms involved, and highlights some of the confusion among researchers in selecting the most appropriate prediction model.

The number of candidate predictors and the correlation between them will affect model performance. Therefore, feature selection becomes particularly important. Feature selection identifies the most important variables in the dataset while maintaining classification quality. A reduction in the number of predictors and the burden of data collection can reduce the fitting and complexity of the model and help researchers interpret and understand the model. However, many studies did not report the feature selection process, which may be related to the ability of some classification models to deal with high-dimensional datasets (e.g., RF, SVM, DT), or the features included in the models may have been selected based on prior research or clinical importance [14, 78].

No quality assessment criteria have been established specifically for systematic reviews of ML research. Existing guidelines, such as CHARMS [21] and TRIPOD [79], do not consider the characteristics and related biases of ML models. There have been studies using improved quality assessment criteria to adapt to ML system evaluation [62, 80, 81], but they have not been widely accepted. Therefore, with the increasing application of ML in prediction and other fields, it is recommended that guidelines be developed for reporting and evaluating ML prediction model research in the medical field and to serve as a standard for publication to improve the quality of related papers.
Limitations

This study has some limitations. First, only English studies were included, so publication bias may be present. Second, the excessive differences of the included studies limit the comparison between studies and prohibits the use of meta-analysis [82, 83]. Finally, most of the included studies did not report the key steps in model development and validation. In addition, the information on predictive performance (such as true positive, false positive, true negative, and false negative in the confusion matrix) was insufficient, and most of the studies only described a single dimension of predictive performance. Therefore, it is recommended that comprehensive methodological information, such as missing value processing, outlier value processing, class imbalance processing, hyperparameter tuning, feature selection variable importance ranking processing, model evaluation and validation, be reported in detail along with the model performance, including detailed information on the suitability and acceptability of classification, discrimination and calibration measures.

Conclusion

ML has become a new methodology for breast cancer survival prediction, and there is still much room for improvement and potential for further model construction. The existing prediction models still face limitations related to a lack of data preprocessing steps, the excessive differences of sample feature selection, and issues related to validation and promotion. The model performance still needs to be further optimized, and other barriers should be addressed. Researchers and medical workers should connect with reality, choose a model carefully, use the model in clinical practice after verification, and use rigorous design and validation methods with a large sample of high-quality research data on the basis of previous findings. The applicability and limitation of these models should be evaluated strictly to improve the degree of accuracy for breast cancer survival prediction.

Supporting information

S1 Table. PRISMA checklist.
(DOC)

S2 Table. Search strategy and results.
(DOCX)

S3 Table. Primary information of the 31 studies.
(DOCX)

S4 Table. Data preparation and modeling process of the 31 studies.
(DOCX)

S5 Table. Model construction and performance evaluation of the 31 studies.
(DOCX)

S6 Table. Candidate predictors used in the 31 studies.
(DOCX)

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