Predictive classification of breast cancer using machine learning

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ABSTRACT

Breast cancer is a disease in which cells in the breast grow out of control. There are different kinds of breast cancer. The kind of breast cancer depends on which cells in the breast turn into cancer. Breast cancer can begin in different parts of the breast. A breast is made up of three main parts: lobules, ducts, and connective tissue. The lobules are the glands that produce milk. The ducts are tubes that carry milk to the nipple. The connective tissue (which consists of fibrous and fatty tissue) surrounds and holds everything together. Most breast cancers begin in the ducts or lobules. Breast cancer can spread outside the breast through blood vessels and lymph vessels. When breast cancer spreads to other parts of the body, it is said to have metastasized. Advances in screening and treatment for breast cancer have improved survival rates dramatically since 1989. According to the American Cancer Society (ACS), there are more than 3.1 million breast cancer survivors in the United States. The chance of any woman dying from breast cancer is around 1 in 38 (2.6%). The ACS estimate that 268,600 women will receive a diagnosis of invasive breast cancer and 62,930 people will receive a diagnosis of non-invasive cancer in 2019. In the same year, the ACS report that 41,760 women will die as a result of breast cancer. However, due to advances in treatment, death rates from breast cancer have been decreasing since 1989. However, The required facility for diagnosing cancer accurately and at the earliest stage using the results of the biopsy is not available to all general hospitals. Identifying and diagnosing cancer at the earliest stage is crucial as the possibility of cancer spreading increases. Therefore, A computerized system that identifies cancer at the earliest stage with minimal time with the greatest accuracy and which reduces cancer recurrence and mortality has to be developed. This paper concentrates and summarises the different machine learning algorithms which may be implied in cancer diagnosis to improve the accuracy of the diagnosis and identification.

Keywords: Random Forest (RF), Conditional Inference Tree (CT)

1. INTRODUCTION

Breast cancer is cancer that develops from breast tissue.[1] Signs of breast cancer may include a lump in the breast, a change in breast shape, dimpling of the skin, fluid coming from the nipple, a newly inverted nipple, or a red or scaly patch of skin.[1] In those with distant spread of the disease, there may be bone pain, swollen lymph nodes, shortness of breath, or yellow skin.[8]

About 5–10% of cases are the result of a genetic predisposition inherited from a person's parents, [1] including BRCA1 and BRCA2 among others. [1] Breast cancer most commonly develops in cells from the lining of milk ducts and the lobules that supply these ducts with milk. [1] Cancers developing from the ducts are known as ductal carcinomas, while those developing from lobules are known as lobular carcinomas. [1] There are more than 18 other subtypes of breast cancer. [2] Some, such as ductal carcinoma in situ, develop from pre-invasive lesions. [2] The diagnosis of breast cancer is confirmed by taking a biopsy of the concerning tissue. [1] Once the diagnosis is made, further tests are done to determine if the cancer has spread beyond the breast and which treatments are most likely to be effective. [1]

The balance of benefits versus harms of breast cancer screening is controversial. A 2013 Cochrane review found that it was unclear if mammographic screening does more harm than good, in that a large proportion of women who test positive turn out not to have the disease. [9] A 2009 review for the US Preventive Services Task Force found evidence of benefit in those 40 to 70 years of age, [10] and the organization recommends screening every two years in women 50 to 74 years of age. [11] The medications tamoxifen or raloxifene may be used in an effort to prevent breast cancer in those who are at high risk of developing it. [2] Surgical removal of both breasts is another preventive measure in some high risk women. [2] In those who have been diagnosed with cancer, a number of treatments may be used, including surgery, radiation therapy, chemotherapy, hormonal therapy, and targeted therapy. [1] Types of surgery vary from breast-conserving surgery to mastectomy. [12][13] Breast reconstruction may take place at the time of surgery or at a later date. [13] In those in whom the cancer has spread to other parts of the body, treatments are mostly aimed at improving quality of life and comfort. [13]
2. TYPES OF BREAST CANCER
1. Benign Breast Cancer (Non-Invasive) [3]: It is vastly referred to as in situ carcinoma. As the name indicates this disease remains entirely in its place of origin (insitu) and doesn’t spread to nearby tissue regions. Ductal carcinoma in situ cancer type is grown usually inside the milk duct. This is developed in both men and women.
2. Malignant Breast Cancer (Invasive) [3]: This type has an ability to spread to the surrounding tissues and is a threat to life. Invasive ductal cancer is a widely occurring type of invasive BC.
3. Other types of Breast Cancer [3]: This is the least common type of breast cancer which includes invasive lobular BC(developed in the milk producing lobules), tubular BC, inflammatory BC, papillary BC and medullary BC.

3. RISK FACTORS
Something that affects the individual to acquire some disease, such as breast cancer is defined as a potential risk factor. There have been numerous situations where ladies have breast malignancy without evident symptoms or risk factors,. It can be classified based on non-preventable and preventable [4]

Non-Preventable Risk Factors:
1. Gender: In this case women are more prone to the risk. The disease is likely to occur in women at a chance about 100 times higher compared to men.
2. Age: Age also plays a vital role in growing cancer. Women within the age of 55 or older than that are more prone to the risk of Breast Cancer.
3. Genetic risk factors: Due to solid hereditary characteristics 5% of malignant growth are seen as acquired to a person. There are two autosomal predominant qualities, BRCA1 and BRCA2 that represent most instances of familial cancer disease. 65% to 85% of ladies with destructive BRCA transformation have danger of creating malignancy.
4. Family History: On the off chance that the woman’s mom, sister, father or youngster has been determined to have ovarian malignant growth, at that point the danger of developing the infection increases(twice). Regardless of whether the relative was analyzed before the age of 50 the hazard increments.

Preventable Risk Factors: Alcoholic consumption, smoking and being overweight has high risk of recurrence. Other hazard factors include High BMI after menopause, Lack of activity, Radiation Therapy on the body (before age 30), Hormonal use – postmenopausal .Weight increase after menopause, Africa-American race has higher chances of BC, High bone thickness, Late pregnancy at an older age

There are only a few main learning styles or learning models that an algorithm can have and we’ll go through them here with a few examples of algorithms and problem types that they suit. This taxonomy or way of organizing machine learning algorithms is useful because it forces you to think about the roles of the input data and the model preparation process and select one that is the most appropriate for your problem in order to get the best result.

4. ALGORITHMS
Machine learning algorithms are described as learning a target function (f) that best maps input variables (X) to an output variable (Y): Y = f(X)

This is a general learning task where we would like to make predictions in the future (Y) given new examples of input variables (X). We don’t know what the function (f) looks like or its form. If we did, we would use it directly and we would not need to learn it from data using machine learning algorithms. The most common type of machine learning is to learn the mapping Y = f(X) to make predictions of Y for new X. This is called predictive modeling or predictive analytics and our goal is to make the most accurate predictions possible.

There are different ways an algorithm can model a problem based on its interaction with the experience or environment or whatever we want to call the input data. It is popular in machine learning and artificial intelligence textbooks to first consider the learning styles that an algorithm can adopt.

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mathematical process to systematically reduce redundancy, or it may be to organize data by similarity.

Example problems are clustering, dimensionality reduction and association rule learning. Example algorithms include: the Apriori algorithm and K-Means.

3. Semi-Supervised Learning

Input data is a mixture of labeled and unlabelled examples. There is a desired prediction problem but the model must learn the structures to organize the data as well as make predictions.

Example problems are classification and regression. Example algorithms are extensions to other flexible methods that make assumptions about how to model the unlabeled data.

Decision Tree Algorithms

When crunching data to model business decisions, you are most typically using supervised and unsupervised learning methods.

A hot topic at the moment is semi-supervised learning methods in areas such as image classification where there are large datasets with very few labeled examples.

Decision tree methods construct a model of decisions made based on actual values of attributes in the data. Decisions fork in tree structures until a prediction decision is made for a given record. Decision trees are trained on data for classification and regression problems. Decision trees are often fast and accurate and a big favorite in machine learning.

The most popular decision tree algorithms are:
- Classification and Regression Tree (CART)
- Iterative Dichotomiser 3 (ID3)
- C4.5 and C5.0 (different versions of a powerful approach)
- Chi-squared Automatic Interaction Detection (CHAID)
- Decision Stump
- Conditional Decision Trees

5. RANDOM FOREST

Random Forest is one of the most popular and most powerful machine learning algorithms. It is a type of ensemble machine learning algorithm called Bootstrap Aggregation or bagging.

The bootstrap is a powerful statistical method for estimating a quantity from a data sample. Such as a mean. You take lots of samples of your data, calculate the mean, then average all of your mean values to give you a better estimation of the true mean value.

In bagging, the same approach is used, but instead for estimating entire statistical models, most commonly decision trees. Multiple samples of your training data are taken then models are constructed for each data sample. When you need to make a prediction for new data, each model makes a prediction and the predictions are averaged to give a better estimate of the true output value.

Random forest is a tweak on this approach where decision trees are created so that rather than selecting optimal split points, suboptimal splits are made by introducing randomness.

The models created for each sample of the data are therefore more different than they otherwise would be, but still accurate in their unique and different ways. Combining their predictions results in a better estimate of the true underlying output value. If you get good results with an algorithm with high variance (like decision trees), you can often get better results by bagging that algorithm.

5.1 Random Forest

Random Forest is perhaps the most popular classification algorithm, capable of both classification and regression. It can accurately classify large volumes of data.

The name “Random Forest” is derived from the fact that the algorithm is a combination of decision trees. Each tree depends
on the values of a random vector sampled independently with the same distribution for all trees in the “forest.” Each one is grown to the largest extent possible.

Predictive analytics algorithms try to achieve the lowest error possible by either using “boosting” (a technique which adjusts the weight of an observation based on the last classification) or “bagging” (which creates subsets of data from training samples, chosen randomly with replacement). Random Forest uses bagging. If you have a lot of sample data, instead of training with all of them, you can take a subset and train on that, and take another subset and train on that (overlap is allowed). All of this can be done in parallel. Multiple samples are taken from your data to create an average.

While individual trees might be “weak learners,” the principle of Random Forest is that together they can comprise a single “strong learner.”

The popularity of the Random Forest model is explained by its various advantages:
- Accurate and efficient when running on large databases
- Multiple trees reduce the variance and bias of a smaller set or single tree
- Resistant to overfitting
- Can handle thousands of input variables without variable deletion
- Can estimate what variables are important in classification
- Provides effective methods for estimating missing data
- Maintains accuracy when a large proportion of the data is missing

5.2 Conditional Interference Trees
Conditional interference trees (ctrees) embed tree-structured regression models into a well-defined theory of conditional inference procedures. They use a significance test procedure to select variables instead of selecting the variable that maximizes any information measure. In addition, ctree is applicable to all types of regression issues, including nominal, ordinal, numeric, censored, and multivariate response variables, as well as arbitrary measurement scales of covariates. A flexible and extensible computational tool in the “partykit” package of R is suitable for fitting and visualizing ctree [54-55].

6. LITERATURE REVIEWS

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7. CONCLUSION
In our paper, cancer at the side of ML was introduced and studied in addition. an associate degree in-depth literature survey was performed on varied ML ways used for cancer detection. The findings of those researchers recommend that SVM is the most recommended technique used for cancer detection applications. RF and CT were used either alone or combined with another technique to improve the performance. It was found that RF and CT has the very best accuracy of 99.8%. Therefore, developing a computerised cancer diagnosis can facilitate to scale back the quantity of your time to diagnose the cancer at the earliest stage with the best accuracy and reduce cancer repetition and mortality. This paper summarizes the survey on varied machine learning algorithms and ways that square measure is used to boost the accuracy of predicting cancer at the earliest stage.

8. REFERENCES


