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Predicting breast cancer risk using interacting genetic and demographic factors and machine learning

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Breast cancer (BC) is a multifactorial disease and the most common cancer in women worldwide. We describe a machine learning approach to identify a combination of interacting genetic variants (SNPs) and demographic risk factors for BC, especially factors related to both familial history (Group 1) and oestrogen metabolism (Group 2), for predicting BC risk. This approach identifies the best combinations of interacting genetic and demographic risk factors that yield the highest BC risk prediction accuracy. In tests on the Kuopio Breast Cancer Project (KBCP) dataset, our approach achieves a mean average precision (mAP) of 77.78 in predicting BC risk by using interacting genetic and Group 1 features, which is better than the mAPs of 74.19 and 73.65 achieved using only Group 1 features and interacting SNPs, respectively. Similarly, using interacting genetic and Group 2 features yields a mAP of 78.00, which outperforms the system based on only Group 2 features, which has a mAP of 72.57. Furthermore, the gene interaction maps built from genes associated with SNPs that interact with demographic risk factors indicate important BC-related biological entities, such as angiogenesis, apoptosis and oestrogen-related networks. The results also show that demographic risk factors are individually more important than genetic variants in predicting BC risk.

Automatic cancer risk prediction is the task of discriminating cancer cases from healthy controls by incorporating individual sources of variation, such as demographic and epidemiological information¹, genomes², transcriptomes³, miRNAomes⁴, metabolomes⁵ and clinical data⁶. This task has attracted increasing attention in recent years due to an increase in both the amount and types of collected health-related data as well as advances in computational modelling approaches, which have made the processing of such data feasible. Most existing cancer risk prediction systems are based on individual sources of variation. For example, an ovarian cancer risk prediction model was built in¹ using epidemiological risk factors, such as the age at menopause, duration of hormone replacement therapy and body mass index. Farina *et al.* evaluated the ability of C-miRNAs to identify women most likely to develop BC by profiling miRNA from serum obtained long before diagnosis⁴. They found 6 miRNA risk signatures that could discriminate high-risk women who develop BC from those who remain cancer-free. Similarly, Dougan *et al.* observed that out of 661 metabolites detected, 24 metabolites differ significantly among BC cases and controls using a feature-by-feature analysis approach⁵. It should be noted that cancer is a multi-factorial disease caused by lifestyle, genetic, and environmental factors⁷. Analysis of individual sources of variations may not be beneficial in creating a comprehensive view of the disease; thus, integrative approaches, which combine different sources of data, are considered necessary for risk evaluation⁸.

In the case of BC, researchers have identified quantifiable BC risk factors, including genetic variants⁹, epidemiological factors^{10,11} and abnormalities observed in mammography screenings¹², for BC risk evaluation. Although these individual risk factors are important for risk evaluation, little is known about how a combination of multiple risk factors, as predictor variables, can improve BC risk prediction accuracy. For genetic variants, the polygenic

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Figure 1. Outline of the proposed BC risk prediction system using ML. In the training phase, networks of interacting genetic and demographic risk factors for BC are identified. These networks of features are then used to predict whether an unlabelled individual is a cancer case or a healthy control in the testing phase. This study provides two examples showing that a combination of interacting genetic variants (SNPs) with BC risk factors related to both familial history and oestrogen metabolism can increase BC risk prediction accuracy.

risk score (PRS) model aggregates the effects of risk alleles associated with the disease using the effect of multiple SNPs with variable effect sizes obtained from genome-wide association studies (GWASs)¹³. However, the PRS assumes that the disease-associated SNPs are independent of each other and that the risk effects are linear and additive¹³.

Machine learning (ML) approaches have enabled combinations of multiple types of clinical and biological data to make accurate risk predictions⁸. Additive and multiplicative models are two classical ML approaches for modelling the effect of multiple factors on disease. Both approaches are based on regression methods; in additive models, the risk of disease has an additive form that generally uses linear regression, while multiplicative models use logistic regression to report the relative risk or odds ratio (OR)¹⁴. Using a multiplicative approach, the breast and ovarian analysis of disease incidence and carrier estimation algorithm (BOADICEA) was developed to identify high-risk women based on known genetic and non-genetic risk factors, including information on BC pathology, demographic factors, and variants of high-risk genes¹⁵. Although the BOADICEA model has been validated with large-cohort data, its discriminatory power in identifying high-risk women is limited¹⁶⁻¹⁸. The model assumes that risk factors are independent of each other and interact in a linear way with BC development¹⁹. Feld et al.⁶ also evaluated the predictive performance of combinations of 4 demographic risk factors, 10 published BC risk-associated SNPs, and 4 mammography features to predict BC risk in a case-control study with four logistic regression models. They showed that a combination of data improves BC risk prediction over methods that use only a subset of features. However, one should note that these studies are often based on a limited number of predictor variables and conventional regression models, which might make the estimates imprecise when working with potential multicollinearity in high-dimensional medical data, such as in genetic variants²⁰. To address this knowledge gap, in this study, we adopt our ML approach previously published in²¹, which is built on an extreme gradient tree boosting (XGBoost) model²² followed by adaptive iterative feature selection, to capture optimal networks of interacting features (genetic variants and demographic risk factors for BC) in a BC risk prediction task.

Most previous studies used either a single BC risk factor or a combination of known risk factors, e.g., genetic variants, for BC risk prediction. Recently, we have shown that in a BC risk prediction task, networks of interacting SNPs, identified by a data-driven ML approach, outperform a system based on 51 already known BC-risk-associated SNPs identified by GWASs. In this study, we extend our previous achievements in²¹ by combining networks of interacting genetic variants with demographic risk factors for BC, in the form of risk factors related to both familial history and oestrogen metabolism. Breast cancer risk factors related to familial history, such as having one or more first-degree relatives with BC, are already known to increase the risk of developing BC²³. Studies have identified a number of genes that are responsible for this inherited increased risk, such as the *BRCA1*, *BRCA2* and *CHEK2* genes²⁴. Similarly, factors associated with elevated levels of oestrogen throughout a woman's lifetime, such as exposure to oestrogen over long periods of time and early onset of menstruation, have been associated with an increased risk of BC²⁵.

Figure 1 illustrates the outline of the BC risk prediction system developed in this work. The ML model is trained to find the best groups of interacting genetic and demographic risk factors that contribute to BC risk prediction. We propose that a unified BC risk prediction system that takes advantage of the interactions among both the risk factors within a family of variables (e.g., genetic variants) and the risk factors in different families of variables (e.g., genetic variants and demographic features) is highly desirable in the BC risk evaluation task. Note

Feature names	ure names Cases (N = 445)		Controls (N = 250)	All subjects (N = 695)	Feature description	<i>p</i> -value
Concor in family	0	196 (44%)	136 (54%)	332 (48%)	Whether there is any cancer in family	0.01
		249 (56%)	114 (46%)	363 (52%)	members: 0: No; 1: Yes	0.01
Cancer type 1	0	394 (89%)	235 (94%)	629 (90%)	Type of cancer in the 1st family member	0.02
	1	51 (11%)	15 (6%)	66 (10%)	with cancer: 0: Other; 1: Breast	0.02
Cancer type 2	0	437 (98%)	249 (99%)	686 (99%)	Type of cancer in the 2nd family member	0.2
	1	8 (2%)	1 (1%)	9 (1%)	with cancer: 0: Other; 1: Breast	0.2
First-degree relative 1	0	398 (89%)	238 (95%)	636 (91%)	whether the 1st family member with breast	0.01
	1	47 (11%)	12 (5%)	59 (9%)	cancer is a first-degree relative: 0: No; 1: Yes	0.01
First-degree relative 2	0	438 (98%)	249 (99%)	687 (99%)	whether the 2nd family member with breast	0.3
	1	7 (2%)	1 (1%)	8 (1%)	cancer is a first-degree relative: 0: No; 1: Yes	
No. of BCs	0	393 (88%)	235 (94%)	628 (90%)		0.04
	1	45 (10%)	14 (5%)	59 (9%)	Number of family members with BC.	
	2	7 (2%)	1 (1%)	8 (1%)		
BC risk score	0	396 (89%)	238 (95%)	634 (91%)		
	1	44 (10%)	11 (4%)	55 (8%)	Number of first-degree family members with BC.	0.02
	2	5 (1%)	1 (1%)	6 (1%)]:	
Lateral 1	0	394 (88%)	235 (94%)	629 (90%)	Whether the 1st family member has	0.06
	1	48 (11%)	14 (5%)	62 (9%)	unilateral or bilateral BC: 0: No tumour; 1:	
	2	3 (1%)	1 (1%)	4 (1%)	Unilateral; 2: Bilateral	
Lateral 2	0	437 (97%)	249 (99%)	686 (97%)	Whether the 2nd family member has	
	1	7 (2%)	1 (1%)	8 (2%)	unilateral or bilateral BC: 0: No tumour; 1:	0.2
	2	1 (1%)	0 (0%)	1 (1%)	Unilateral; 2: Bilateral	

Table 1. Distribution of the BC risk factors related to familial history (Group 1) in the KBCP dataset. The *P*-values denote the differences in the Group 1 features between the BC cases and controls using the chi-squared test for categorical variables. The difference is statistically significant when the *p*-value < 0.05 (highlighted *p*-values). *P*-values were not adjusted for multiple testing.

that this study serves as an example showing how ML can combine different components of cancer risk for risk evaluation, and the proposed approach can be extended to other multifactorial diseases.

We demonstrate our approach on the KBCP dataset²⁶, which contains both genotyped data and demographic risk factors in 445 BC cases and 250 controls. We compare our proposed system with analyses based on only demographic risk factors for BC or on genetic variants. We further evaluated our approach against a model that combines 82 known BC-risk-associated SNPs and known demographic risk factors for BC.

Experimental setup

Subjects. To perform the BC-risk prediction task, we used the KBCP dataset, in which both genetic variants and demographic features are available for each subject²⁶. Genotyping was performed using a custom Illumina array iCOGS with 211,155 SNPs. The genotyping, allele calling, and quality control for the Breast Cancer Association Consortium and iCOGS study are described in detail in Michailidou *et al.*². The samples were obtained with informed written consent. The KBCP dataset, including all methods, was approved by the ethical committee of the University of Eastern Finland and Kuopio University Hospital, and all methods were performed in accordance with the relevant guidelines and regulations. The controls were carefully selected to match each BC case individually by age and long-term area of residence and thus very likely originated from the same genetic background as the cases.

We further selected two groups of known BC risk factors, including 9 available features related to the familial history of BC (Group 1)²³ and 11 features related to oestrogen metabolism (Group 2)²⁵, to combine with the SNP data. Tables 1 and 2, respectively, show the full description of the Group 1 and the Group 2 features and their distributions among the BC cases and controls in the KBCP dataset. Note that there might exist other known or unknown demographic-related BC risk factors that were not considered in this study.

Methods

We adopted the method we developed in²¹ to identify the best combinations of SNPs and demographic features with the highest BC-risk-predictive potential. The ML approach is based on a gradient tree boosting method²² followed by an adaptive iterative search algorithm. The first module of the proposed ML approach quickly evaluates the importance of features (SNPs) to the BC risk prediction accuracy using an XGBoost model²². XGBoost is a fast and efficient implementation of the gradient tree boosting algorithm, which, in contrast to regression methods, considers non-linear interactions among features in a non-additive form. The first module provides an initial list of candidate BC-risk-predictive features. The second module then uses the candidate features in an adaptive iterative search to capture the interacting features that result in the best BC risk prediction accuracy on validation data (see Algorithm 1 in²¹ for details).

Feature names	Cases (N = 445)		Controls (N = 250)	All subjects (N = 695)	Description	p-value
Oral contracentive use	0	300 (67%)	124 (49%)	424 (61%)	If subject has used oral	50.6
Oral contraceptive use	1	145 (33%)	126 (51%)	271 (39%)	contraceptives: 0: No; 1: Yes	50-0
Oral contraceptive use duration	Mean (std)	48.27 (51.50)	40.86 (38.91)	44.82 (46.22)	Duration of oral contraceptive use in months.	0.08
Management	0	127 (29%)	109 (44%)	236 (34%)	If menopause has occurred: 0:	80.5
Menopausai status	1	318 (71%)	141 (56%)	459 (66%)	No; 1: Yes	00-5
Durrent for lines	0	107 (24%)	39 (16%)	146 (21%)	Whether the subject has breast-	0.01
breast- recurrig	1	338 (76%)	211 (84%)	549 (79%)	fed: 0: No; 1: Yes	0.01
Brognoney	0	85 (19%)	31 (12%)	116 (17%)	Whether the subject has had a full-	0.03
rieghancy	1	360 (81%)	219 (88%)	579 (83%)	term pregnancy: 0: No; 1: Yes	0.03
Hormonal replacement therapy, oestrogen duration	Mean (std)	53.94 (58.03)	39.85 (47.86)	48.25 (54.59)	Duration of oestrogen use in months.	0.6
Menstrual cycle length	Mean (std)	26.94 (2.27)	27.26 (2.65)	27.06 (2.42)	Length of menstrual cycle in days.	0.09
First pregnancy length	Mean (std)	39.20 (3.37)	39.18 (3.88)	39.19 (3.58)	Length of 1st pregnancy in weeks.	0.12
Second pregnancy length	Mean (std)	39.66 (1.95)	38.99 (4.64)	39.39 (3.31)	Length of 2nd pregnancy in weeks.	0.03
Third pregnancy length	Mean (std)	38.97 (3.93)	38.64 (5.70)	38.85 (4.66)	Length of 3rd pregnancy in weeks.	0.12
Body mass index (BMI)	Mean (std)	26.49 (4.60)	26.04 (4.29)	26.33 (4.50)	Body mass index.	0.2

Table 2. Distribution of BC risk factors related to oestrogen metabolism (Group 2) in the KBCP dataset. The *P*-values denote the differences in the Group 2 features between the BC cases and controls using the chi-squared test for categorical variables and the *t*-test for continuous variables. The difference is statistically significant when the *p*-value < 0.05 (highlighted *p*-values). *P*-values were not adjusted for multiple testing. std: standard deviation.

In particular, to combine the genetic variants with the demographic risk factors for BC (Group 1 and Group 2 features), we first identify the subset of interacting SNPs with the highest impact on BC risk using the ML approach described above. Then, two feature vectors are formed by concatenating the interacting SNPs separately with the Group 1 and Group 2 features. These feature vectors are then fed into the adaptive iterative search algorithm to identify the best combinations of interacting genetic, Group 1, and Group 2 features, which contribute most to BC risk prediction. Algorithm 1 describes this process.

It is worth noting that the adaptive iterative search algorithm ranks SNPs and demographic features from highest to lowest based on their BC-risk-predictive potential at each iteration. Therefore, several networks of interacting SNPs and demographic features are computed (one network per iteration). Features may overlap among networks. The iterative partitioning of data into training, validation and test sets places the BC cases (as well as controls) into different sets, which may track the possible heterogeneity among the BC cases and consequently lead to the identification of several networks of interacting genetic and demographic risk factors for BC.

To investigate the relative importance of each individual feature to the BC risk prediction performance on the KBCP test data, a feature vector is formed by leaving out each of the identified interacting features one at a time at each iteration; each time, the remaining features are used to train the XGBoost classifier from scratch. The importance of each feature is then computed by taking the average over all relative changes across iterations. This allows the importance of each individual feature to be measured relative to the system, which uses all the interacting features.

Evaluation metrics. Since our dataset is partly imbalanced, we select the widely used precision-recall curve²⁷ and mean average precision $(mAP)^{28}$ as evaluation metrics to compare the performances of the different models in discriminating the BC cases and controls in the KBCP dataset. These are appropriate evaluation metrics for binary classifiers on imbalanced datasets²⁹. The precision-recall curve illustrates the trade-off between precision and recall at different cut-off points²⁷. The precision and recall are defined as²⁷:

$$Precision = \frac{TP}{TP + FP}$$
(1)

$$\operatorname{Recall} = \frac{TP}{TP + FN},\tag{2}$$

where TP = number of true positives, TN = number of true negatives, FP = number of false positives and FN = number of false negatives.

Algorithm 1. An iterative process to identify the best combination of factors of BC. The data does not overlap between training, validation and test subsets.

Input: K_1, K_2 , where K_1 is the number of iterations and K_2 inner folds.

Input: S, data containing SNP features and target Y.

Input: G, data containing demographic features and target Y.

Required: Function I, adaptive iterative search algorithm to find the best interacting features (from^{16}) .

- **1. for** i = 1 to K_1 iterations do
- 2. Randomly split S into S_i^{train} , S_i^{test} and G into G_i^{train} , G_i^{test} for *i*'th split with 80:20 split ratio.
- 3. for j = 1 to K_2 splits do
- 4. Shuffle and split S_i^{train} into S_j^{train} , $S_j^{\text{validation}}$ and G_i^{train} into G_j^{train} , $G_j^{\text{validation}}$ for j'th split.
- 5. Run I on S_j^{train} and $S_j^{\text{validation}}$ to identify the most important subset *T* of interacting BC risk-predictive SNPs.
- 6. Concatenate subset T of S_j^{train} with G_j^{train} to form C_j^{train} .
- 7. Concatenate subset T of $S_i^{\text{validation}}$ with $G_i^{\text{validation}}$ to form $C_i^{\text{validation}}$.
- 8. Run I on C_j^{train} and $C_j^{\text{validation}}$ to identify the most important subset T^* of interacting genetic and demographic risk factors of BC.
- 9. Fit classifier M on C_j^{train} using subset T^* features.
- 10. Form C_i^{test} by concatenating S_i^{test} and G_i^{test} .
- 11. Compute model performance for M on C_i^{test} using subset T^* features.
- 12. Calculate average performance across test sets.

The average precision summarizes the precision-recall curve by computing the weighted mean of the precision at each cut-off point, using the increase in recall relative to the previous cut-off point as the weight²⁷:

$$AP = \sum_{i} (recall_{i} - recall_{i-1}) \times precision_{i}$$
(3)

where recall_i and precision_i are the precision and recall at the *i*-th threshold. The average precision is a single number between 0 (worst) and 1 (best) that indicates the average area under the precision-recall curve. In this study, the mAP is computed by averaging AP across multiple test sets.

Implementation details. The proposed approach is implemented with XGBoost 0.6a2 and Python Scikit-Learn 0.18.2 using a Linux machine equipped with 56 CPUs and 240 GB memory provided by the IT Center for Science (CSC) Finland³⁰. We pre-process the genotyped data by excluding the missing genotype values from the SNP data, resulting in 125,041 remaining SNPs. Then, the SNP data is encoded using an additive encoding scheme³¹ in which each SNP is represented by the minor allele count. The homozygous major and heterozygous and homozygous minor are encoded as 0, 1, and 2, respectively. We also transform the continuous variables of the Group 2 features by scaling each feature value to the range [0, 1] using min-max normalization³².

XGBoost is trained using logistic loss³³ for binary classification, where the optimal hyperparameters are found at each iteration. To our knowledge, there are no recommendations in the literature on how to efficiently optimize the XGBoost hyperparameters when training on genotyped data. Therefore, we perform extensive XGBoost hyperparameter optimization; the hyperparameters include (I) the number of decision trees: the boosted trees are constructed sequentially by adding new trees (weak learners) to the model, where each new tree attempts to correct the errors made by the previous sequence of trees. The model often reaches a point where the addition of new trees does not improve the model performance. (II) The size of decision trees (tree depth): this is used to control over-fitting, as trees with higher depth generally learn too many details from the training samples. (III) The learning rate (shrinkage factor): this slows down the learning process in the gradient tree boosting model by reducing the impact of each individual tree on the estimates and leaving space for future trees to improve the model. (IV) The subsampling rate: this is the fraction of samples to be selected from the training data to create each tree. Random sampling without replacement is used to perform the selection. This simple technique (also called "stability selection") adds variance to the ensembled estimation by allowing slightly different trees to be constructed from a random subset of the training data. In this study, we additionally optimized the XGBoost model for the following hyperparameters: (V) the minimum child weight: the minimum sum of instance weights in a tree node, (VI) gamma: the minimum loss reduction required to make a further partition of a leaf node of the tree, (VII) alpha: the L1 regularization term on weights, and VIII) the scale positive weight: this trains a class-weighted or cost-sensitive version of XGBoost for imbalanced classification and is typically set as the inverse of the class distribution in binary classification problems.

Using the training set (S_i^{train}), a grid search over the triple of the number of decision trees, the size of the decision trees and the learning rate is first performed using 5-fold cross-validation (CV) at each iteration *i*; then, the subsampling rate, the minimum child weight, gamma, alpha and the scale positive weight hyperparameters are

optimized in order according to the optimal hyperparameters found at each step. We followed the suggestions of 54,35 for choosing 5-fold CV so that the size of the validation set (i.e., for the 5th fold, $S_j^{\text{validation}}$ and $G_j^{\text{validation}}$ in Algorithm 1) could be large enough to allow the most important interacting features to be identified.

Baseline models for performance comparison. For comparison purposes, we use three individual systems based on the Group 1 features, the Group 2 features and the interacting BC-risk-predictive SNPs identified without considering the Group 1 and Group 2 features (denoted as 'proposed SNPs' in the results section). A PRS model is also derived from 82 published BC-risk associated SNPs extracted from^{9,36,37}. Note that among the published BC risk-associated SNPs, 82 exist in our SNP discovery set. A list of the SNPs and their corresponding ORs are given in Supplementary Table S1. We also use the 82 published SNPs as feature vectors to train a BC risk prediction model. This system is denoted as 'Literature SNPs' in the results section. Additional baseline systems for comparison are constructed from the combinations of Literature SNPs + Group 1 features and Literature SNPs + Group 2 features.

The proposed approach as well as the baselines are evaluated in 10 repetitions of 5-fold stratified CV, keeping class frequencies balanced ($K_1 = 10, K_2 = 5$). This ensures that all classes are represented in all folds. The implementation source codes of the present study are freely available at https://github.com/hambeh/breast-cancer-risk-prediction.

Genetic variant analysis. For genetic variant analysis, the overlapping genes within 5,000 bp upstream and downstream of each SNP are identified using Ensembl release 98³⁸. To gain insight into the biological evidence of the SNPs that are found to interact with the demographic risk factors in the BC risk prediction task, we build a gene interaction map using the list of genes associated with those SNPs and the online tool esyN32 (www.esyN. org)³⁹. esyN is an open source bioinformatics web tool for visualizing interaction data, in which nodes represent biological entities (e.g., genes, proteins, molecules) and the interactions between them are represented by edges connecting the nodes.

Results

Optimizing the XGBoost hyperparameters. The XGBoost model is first optimized in the context of BC risk prediction using genotyped data. The combination of all hyperparameters optimized at each iteration of Algorithm 1 is summarized in Table 3 and illustrated in Supplementary Fig. S1. We can see that fewer boosted trees with smaller values of tree depth were found to be optimal. As suggested by⁴⁰, overfitting often occurs when increasing the number of boosted trees with more depth. The optimal tree depth was found to be 2 in the majority of the iterations except the fifth iteration. We also found that the optimal value of the learning rate is 0.01 for all iterations. Smaller values of the subsuming rate, such as 40% to 60%, resulted in the best prediction performance on the validation data, which is in line with the findings of Friedman⁴⁰. The optimal values of the minimum child weight, gamma and alpha, however, varies among iterations. Interestingly, the proposed approach achieves a higher prediction performance on the validation data when the scale positive weight is 1 than when it is 0.56, that is, the inverse of the class distribution (= $\frac{\# Controls}{\# Cases}$). In practice, tuning the scale positive weight hyperparameter works fairly well when the dataset is extremely unbalanced (for example, when more than 95 % of the training instances are labelled with the majority class)⁴¹, which is not the case in this study.

Effect of the number of BC-risk-predictive SNPs on the risk prediction. To identify the best combinations of the interacting genetic, Group 1 and Group 2 features, we need to specify the optimal number of SNPs concatenated to the Group 1 and Group 2 features to form the feature vectors C_j^{train} and $C_j^{\text{validation}}$ in Algorithm 1. Figure 2 displays the BC risk prediction accuracy in terms of mAP via the increase of the number of top-ranked SNPs on the validation set. As shown, the best accuracy is achieved when 18 top-ranked SNPs are concatenated to the Group 1 features. Based on this finding, the 18 top-ranked SNPs at each iteration are used to find the best combinations of genetic and demographic risk factors in the subsequent experiments.

Effect of the training/test split ratio and number of iterations on the prediction performance.

Figure 3 further demonstrates the prediction performance in terms of mAP as a function of the training/test set split ratio on the validation set. The mAPs are reported for each ratio using 10 iterations of Algorithm 1 ($K_1 = 10$). The best mAPs, of 78.96 and 79.60, are achieved for the interacting genetic and Group 1 and 2 features, respectively, using a ratio of 80:20 to split the data (80% for the training set and 20% for the test set). Increasing the training size up to 80% gradually increases the mAP; however, at a 90:10 ratio, the mAP decreases to 77.75 and 78.78 for the interacting genetic and Group 1 and 2 features, respectively, which indicates that the test set size (10% of the data) may not be a reasonable representative of the problem for evaluation.

Similarly, Fig. 4 shows the prediction performance in terms of the mAP as a function of the number of iterations (K_1 in Algorithm 1) on the validation set. The data are partitioned randomly into training and test sets using an 80:20 split ratio at each iteration, and the mAP is the average of the prediction performance across all validation sets. The results in Fig. 4 show that after 10 iterations of Algorithm 1, the mAP reaches a plateau, and increasing the number of iterations no longer affects the prediction performance of either system.

Based on these findings, we select an 80:20 training/test split ratio at each iteration and fix $K_1 = 10$ for the rest of the experiments.

Breast cancer risk prediction using interacting genetic, Group 1 and Group 2 features. Next, we illustrate the precision-recall curve comparison between the proposed BC risk prediction method and five baseline systems in terms of discriminating the BC cases and controls on the KBCP test data. The results demonstrated in Fig. 5(a) indicate that the system based on the interacting genetic and Group 1 features achieves a mAP

Iteration	No. of decision trees*	Tree depth*	Learning rate*	Sub-sampling rate*	Min.child weight	Gamma	Alpha	Scale positive weight
Search range	[50, 100, 150, 200, 250, 300]	[2, 4, 6, 8]	[0.001, 0.01,0.1]	[0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1]	[0, 0.1, 0.2, 0.5, 0.6, 0.7, 0.8, 0.9, 1, 2, 3, 4, 5]	[0, 0.1, 0,2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1, 4, 9]	[1e-5, 1e-2, 0.1, 1, 2, 5, 100]	[0.56, 1]
1	200	2	0.01	0.4	0	0	2	1
2	150	2	0.01	0.4	2	9	1e-05	1
3	150	2	0.01	1	2	0.4	0.01	1
4	100	2	0.01	0.4	0	0	2	1
5	150	4	0.01	0.6	1	0.1	1e-05	1
6	150	2	0.01	0.3	2	4	0.01	1
7	150	2	0.01	0.6	4	9	5	1
8	150	2	0.01	0.2	3	0.4	1e-05	1
9	200	2	0.01	0.5	3	4	1e-05	1
10	100	2	0.01	0.1	0.7	0.1	1e-05	1

Table 3. Combination of the XGBoost hyperparameter settings and their optimal values found at each iteration of Algorithm 1. *Optimal values obtained from our previous study²¹.



Figure 2. Prediction performance in terms of the mAP via the increase of the number of top-ranked SNPs when they interact with the Group 1 features. The results are reported on the validation data.



Figure 3. Prediction performance in terms of the mAP as a function of the training/test set split ratio using the validation data.

of 77.78, which is higher than the mAPs of 74.19 and 73.65 obtained by the systems that use only the Group 1 features and the proposed SNPs (855 SNPs), respectively. The PRS model based on the 82 literature SNPs achieves a mAP of 70.02, outperforming the system based on the 82 literature SNPs with a mAP of 67.75. Interestingly, our proposed system (first row of Fig. 5(a)), with a mAP of 77.78, outperforms the system based on the literature SNPs + Group 1 features, with a mAP of 68.20; this highlights the importance of allowing the networks of interacting SNPs to interplay with the Group 1 features to find the best combinations of SNPs and Group 1 features in the BC risk prediction task.







(b) Group 2 features

Figure 5. Combining the Group 1 (**a**) and Group 2 (**b**) demographic features with the genotyped data outperforms all other single systems in BC risk prediction on the KBCP test data. Literature SNPs denotes the system trained on 82 known BC-risk-associated SNPs, and the PRS model is derived from those 82 SNPs. The number after \pm denotes the standard deviation. The high standard deviations are due to multiple subset selections.

Similarly, Fig. 5(b) shows that the system based on the interacting genetic and Group 2 features achieves a mAP of 78.00, and it outperforms the systems that use only the Group 2 features, with a mAP of 72.57, and the proposed SNPs (855 SNPs)a with a mAP of 73.65. By comparing Fig. 5(a,b), one can see that the system based

Proposed approach	Training set	Validation set	Test set
Interacting genetic and Group 1 features	80.25 ± 2.66	78.96 ± 2.78	77.78 ± 4.03
Interacting genetic and Group 2 features	80.19 ± 2.12	79.60 ± 2.28	78.00 ± 3.77

Table 4. BC risk prediction accuracy in terms of mAP of the training, validation and test sets of the KBCP dataset. The results indicate the robustness of the proposed method in discriminating BC cases and controls.



Figure 6. Relative change in mAP as each feature is left out. A negative relative change indicates a reduction in the BC risk prediction performance. (a) relative change of the mAP in the Group 1 experiment. (b) relative change of the mAP in the Group 2 experiment.

on the Group 1 features achieves a better mAP, of 74.19, compared to the Group 2 features, with a mAP of 72.57. Similar to the above, our proposed system (first row of Fig. 5(b)), with a mAP of 78.00, outperforms the system based on the literature SNPs + Group 2 features, with a mAP of 71.36.

The above results show that a combination of interacting genetic and demographic risk factors yields the highest BC risk prediction accuracy, highlighting the interplay between genetic and demographic risk factors in a multifactorial disease such as BC. Notably, the BC risk prediction model works particularly well when the interaction between the SNPs and demographic risk factors is investigated among different sets of interacting SNPs, compared to combining only the known BC-risk-associated SNPs (82 SNPs) with the demographic risk factors.

To evaluate the robustness and overfitting of the proposed ML approach, Table 4 gives the BC risk prediction accuracy in terms of mAP on the training, validation and test sets of the KBCP dataset. In both systems, the prediction accuracies of the training set and the validation/test sets are comparable. The results indicate that the proposed approach does not overfit the training data and performs favourably on both the validation and test sets.

Effect of individual features on the prediction performance. We now investigate the relative importance of each individual feature to the BC risk prediction performance on the KBCP test data. Recall that when using all the identified interacting features, the mAP is 77.78 and 78.00 for systems based on the interacting genetic and Group 1 and 2 features, respectively. Figure 6 reveals that leaving out any of the demographic features (either Group 1 or Group 2 features) from the final feature vector decreases the mAP in both Group 1 and Group 2 experiments, indicating the importance of these features in discriminating the BC cases and controls. The relative change



Figure 7. An overview of the impact of each feature value in Group 1 on the model output using the SHAP value. The colour represents the feature value (red is high, blue is low). Each point indicates the SHAP value of a specific feature for each KBCP test data point. The SHAP algorithm⁴⁴ uses a linear model and all possible combinations of features with and without a specific feature to find the importance of a feature in a prediction task in terms of the log-odds change in the prediction. The farther the dot is to the right on the x-axis, the greater the influence on the model to predict 'case' for that particular sample.

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in the mAP is smaller for the individual SNPs compared to the individual Group 1 and Group 2 features, indicating the importance of considering groups of SNPs and their interactions in the BC risk prediction task. Figure 6(a) shows that among the Group 1 features, cancer in the family and cancer type are individually the most important features, with 4.5% and 3% negative relative change in mAP, respectively, while the BC risk score and lateral 2 are less important features, with 2% and 1.5% negative relative change in mAP, respectively. Note that negative relative change indicates reduction in BC risk prediction performance. Similarly, Fig. 6(b) shows that among the Group 2 features, oral contraceptive use and menopausal status are individually the most important, with 4% and 3% negative relative change in mAP, respectively, while BMI and breast-feeding are less important, with 1% and 0.5% negative relative change in mAP, respectively. Interestingly, the top-ranked SNP in Fig. 6(b), rs11757540, is linked to the *ESR1* gene, which is one of the important oestrogen metabolism-related genes in BC development⁴².

The individual assessment of features by statistical tests may partly explain the order of the demographic features shown in Fig. 6. Among the Group 1 features, cancer in the family, cancer type 1, first-degree relative 1, no. of BC cases in the family and the BC risk score are found to be significantly different between the cases and controls (p-value $\leq = 0.5$, last column of Table 1). Most of these features are marked as the most important features in Fig. 6(a). Among the Group 2 features, there is no significant difference in menstrual cycle length and





BMI between the BC cases and controls (p-value > 0.5, last column of Table 2). These features are also marked as less important among the Group 2 features in Fig. 6(b). Similarly, the top Group 2 features in Fig. 6(b), such as oral contraceptive use, menopausal status and second pregnancy length, differ significantly between the BC cases and controls, as shown in Table 2.

Figures 7 and 8 further illustrate the distribution of the impacts of different values of the selected Group 1 and Group 2 features on the model output using their SHAP values⁴³. In the figures, an increasing BC risk indicates that the value of a feature shifts the model output to the right on the x-axis, towards predicting a case, while a decreasing BC risk indicates that the value shifts the model output to the left, towards predicting a control. Figure 7 reveals that among Group 1 features, having cancer in the family (red dots), breast as cancer type (red dots), more family members with BC (red dots) and a higher BC risk score (red dots) increase the BC risk, as one may expect. Among the Group 2 features in Fig. 8, using oral contraceptives (red dots) and breast-feeding (red dots) decrease the BC risk, while a shorter pregnancy length (blue dots) and menopause (red dots) increase the BC risk. The results obtained seem reasonable. For example, it is known that women who have close relatives with BC have a higher risk of developing BC²³ and that a reduced risk of BC is associated with full-term pregnancies lasting 34 weeks or longer⁴⁴. The use of oral contraceptives has been shown to slightly increase BC risk⁴⁵, but our results show the opposite. From Table 2, most of the cases (67%) in the KBCP dataset did not use oral contraceptives, and therefore, the model learnt this property from the data. The development of contraceptives in the time since the women recruited for the KBCP were using contraceptives may partly explain this discrepancy. The effect of menopause can also be attributed to age, as the risk of developing BC increases as a woman ages. See the Supplementary Figs. S2 and S3 for a full analysis of each feature's value impact for the Group 1 and Group 2 features.

Note that while not all the feature contributions to the model output necessarily contribute causally to the BC risk, we still observe that for most of the features, the obtained results agreed well with the established impact of those features on the BC risk; this indicates that the proposed approach finds true patterns in the input data and trains the model for BC risk prediction. Next, we perform a gene interaction analysis of the identified SNPs found to interact with the demographic risk factors to study whether those SNPs involve any biological pathways of BC.

Analysis of the genes associated with the SNPs that were found to interact with the demographic risk factors. A total of 139 and 145 SNPs were found to interact with the Group 1 and Group 2 features, respectively, when training the BC risk prediction system. Interaction means that the features are selected together during the iterative process of feature selection. A gene interaction map was built from the genes associated with those SNPs. A total of 86 and 90 genes were associated with the SNPs that interact with the Group 1 and the Group 2 features, respectively. The details of the SNPs and their associated genes are given in Supplementary Tables S2 and S3 for the Group 1 and Group 2 features, respectively.

The gene interaction map of the SNPs that were found to interact with the Group 1 features reveals three individual cancer-related networks, among which the EGFR-BLK-ATR- and WWOX-linked networks are noticeable (Fig. 9). Activation of the EGFR signalling pathway in cancer cells has been linked with tumour growth, increased cell proliferation, angiogenesis, metastasis, and inhibition of apoptosis⁴⁶. In BC, high expression of EGFR was related to BRCA1 or BRCA2 mutations⁴⁷, and EGFR polymorphism pointed to a possible inheritance of cancer risk associated with the EGFR gene⁴⁸. It is also suggested that there are fundamental changes in EGFR signalling that take place during primary tumour invasion, dissemination and the ultimate metastasis of BC cells⁴⁹. ATR encodes a serine/threonine kinase that has a role as a DNA damage sensor and in activating cell cycle checkpoint signalling upon DNA stress. It is also a known BC susceptibility gene shown to phosphorylate several tumour suppressors such as BRCA1, CHEK1 and TP53^{50,51}. Note that mutations in known BC susceptibility genes, such as BRCA1, BRCA2 and TP53, are suggested to be responsible for approximately 25% of the familial component of BC risk⁵². The BLK oncogene is a member of the SRC family of protein tyrosine kinases typically involved in cell proliferation and differentiation, and abnormal expression of it was found in several malignancies, including breast and colon cancers⁵³. WWOX, a tumour suppressor gene, is involved in several biological signalling pathways, including regulating cell apoptosis and differentiation. Deletions within the WWOX coding sequence are observed in up to 80% of BC cases⁵⁴. Copy number variations of the WWOX gene were found to be a susceptibility factor in familial BC⁵⁵.

Interestingly, the gene interaction map of the SNPs that were found to interact with the Group 2 features points to the prominent oestrogen-related *ESR1*-linked network (Fig. 10). Figure 10 additionally points to the *FGFR2* gene, which is one of the most important genetic susceptibility loci in BC⁵⁶. A locus within the second intron of the *FGFR2* gene is consistently identified as the genetic locus most strongly associated with oestrogen receptor (ER)-positive (ER+) BC risk by independent GWAS analyses⁵⁷. The most significant-risk SNPs^{58,59} act to reduce *FGFR2* gene expression and enhance the oestrogen response⁶⁰. Increased *FGFR2* stimulation repressed oestrogen signalling in ER+ BC cell lines. However, the underlying molecular mechanism remains unclear. *FGFR2* also transactivates *HER2* via c-SRC, leading to resistance to *HER2*-targeted therapies.

Discussion

New discoveries in recent years have identified a number of risk factors contributing to BC risk, ranging from the genetic variants identified in GWASs to BC risk factors related to familial history and oestrogen metabolism. Merging genetic and non-genetic risk factors could enable the development of risk-adapted screening programs, which can, in turn, categorize individuals based on their risk of developing cancer and then send those with a high risk of developing cancer for more precise screening, e.g., by performing mammography, MRI and/or tumour segmentation. This could potentially improve the performance of BC screening and lead to an efficient allocation of clinical resources^{61,62}.

Although risk factors have been found to be individually important for BC risk evaluation, few studies have considered combining several risk factors for cancer risk prediction. One major challenge in BC risk prediction is to develop a model that incorporates all known and newly found risk factors while considering the interactions among them. Through the breast cancer association consortium (BCAC) data⁶³, it is now possible to study the effect of multiple SNPs using increasingly large GWAS- and PRS-derived models. GWASs have successfully identified more than 200 SNPs significantly associated with BC risk in case-control studies^{9,36,37}. The identified SNPs explain the genetic component of the BC risk to some extent. In a recent attempt, a network-based GWAS approach was used to identify genetic determinants of BC prognosis among ~7.3 million imputed genetic variants using a one-by-one association analysis⁶⁴. Summary statistics of the individual variants were then aggregated into gene-level p-values to identify gene modules associated with survival in ER+ and ER- disease. However, this has limitations, as single SNPs have a small effect size, and SNPs are identified independently, without considering the possible interactions and correlations among them. With the help of ML methodologies, we propose that it is now possible to consider the joint effects of risk-associated SNPs. We have already shown that single SNPs are not as important as networks of interacting SNPs identified by an ML approach in performing the BC risk prediction task²¹. However, as BC is a multi-factorial disease, genetic variants cannot alone provide a comprehensive view of the components of the disease risk⁶⁵. This supports the idea that the explanatory power of genetic variants could be enhanced by combining them with other sources of individual variation, such as demographic risk factors, as shown in this study.

Using regression methods, previous studies have shown that established genetic and environmental risk factors are likely to combine multiplicatively in their associations with BC risk; however, such methods often had limited capability in detecting interactions^{66–68}. Regression methods often assume that risk factors are independent of each other and interact in a linear way to promote BC development. We have already shown in²¹ that in a BC risk prediction task, capturing the complex interactions among SNPs with an iterative search and a gradient-boosting method outperforms the classical linear penalized logistic regression method and a PRS model derived from established BC-risk-associated SNPs. In particular, our study differs from similar studies^{6,15} in incorporating a non-linear feature selection algorithm and allowing the ML model to find the best networks of interacting genetic and demographic risk factors that contribute most to BC risk prediction. We showed that such a system considerably outperforms a system that combines known BC-risk-associated SNPs and demographic



Figure 9. Gene interaction map of the genes associated with the SNPs that were found to interact with the group 1 features in the KBCP BC risk prediction task.



Figure 10. Gene interaction map of the genes associated with the SNPs that were found to interact with the group 2 features in the KBCP BC risk prediction task.

risk factors (Group 1 and Group 2 features) without considering the interactions among them. Furthermore, a gene interaction map created from the genes associated with the SNPs that were interacting with the demographic risk factors pointed to important biological pathways involved in BC development, such as apoptosis, angiogenesis and oestrogen-related entities, which are established biological networks in BC development. Note that the identified genes and pathways might point to biological networks with no known effect on BC development.

Strategies based on predictive genomics and cancer hallmarks for cancer biomarker identification have also been published to predict cancer risk and patient outcomes⁶⁹⁻⁷². These strategies often measure alterations in pre-defined cancer susceptibility genes. Apart from successfully generating robust cancer prognostic and diagnostic gene signatures, these strategies are often limited to a set of pre-selected candidate genes. The proposed approach in this study, which is free from pre-selection of risk factors (e.g., SNPs), can be integrated with hallmark-based strategies to further enhance predictions of cancer risk and search for optimal interactions. Indeed, the present study can also be extended to other multifactorial diseases.

In this study, demographic risk factors were also found to be individually important in our BC risk prediction model, although their importance scores were not equal. Similar to the genetic variants, combinations of demographic risk factors yielded a higher risk prediction accuracy than the individual demographic risk factors. Interestingly, we observed a mAP of 78.36 when the Group 1 and Group 2 features were combined and interacted with the genotyped data (15 top-ranked SNPs in each iteration), which is higher than the previously best system based on interacting genetic and Group 2 features, with a mAP of 78.00.

A limitation of the present study is the small and partly imbalanced amount of data used to train the BC risk prediction model, which might cause overfitting and impact prediction performance. The small amount of data is due to the difficulty of collecting a dataset that contains different types of risk factors. In this study, we addressed the data imbalance issue at three levels: i) data splitting, ii) model optimization, and iii) model evaluation. First, due to the class imbalance, fold assignments in CV were performed in a stratified manner, ensuring that all classes were represented in all folds. Then, appropriate parameter optimization was performed to ensure that the model was well generalized and predictive. Specifically, we experimented with the effect of weighting with inverse class frequencies and fine-tuned the minimum sum of instance weights in a tree node to compensate for the class imbalance during training. Finally, the proposed approach as well as the baselines were all evaluated in 10 repetitions of 5-fold CV using the precision-recall curve and mAP for performance comparison. Note that the evaluation strategy not only reduced the risk of overfitting (Table 4) but also placed subjects in non-overlapping training, validation and test sets, which allowed multiple networks of interacting genetic and demographic risk factors (10(iterations) \times 5(CV) = 50 networks) to be identified, corresponding to each subset of data and possible heterogeneity among BC cases.

Finally, we plan to validate our results using an extended dataset obtained from the Biobank of Eastern Finland⁷³. Using the extended dataset, we can also increase our minimal class sample size (controls).

Conclusion

In this study, we proposed an ML approach to efficiently combine genetic variants with BC risk factors related to both familial history and oestrogen metabolism and to search for optimal interactions among them. The proposed approach considerably increased the BC risk prediction accuracy compared to systems based solely on genetic variants or demographic risk factors for BC. To summarize, the main contributions of the present study are as follows: i) identifying the networks of interacting genetic and demographic risk factors for BC that contribute most to predicting the BC risk, ii) proposing an efficient ML framework to combine different risk factors for a multifactorial disease such as BC in a high-dimensional and partly small-sample-size problem, iii) capturing non-linear interactions among the risk factors and modelling BC risk in a non-additive form, and iv) constructing a gene-gene interaction map of the SNPs that were found to interact with the demographic risk factors and finding their relevance to important biological entities for BC, such as apoptosis, angiogenesis and oestrogen-related metabolism. In future, our results will help to create more effective ways to identify people at risk for BC, to whom screening methods should be directed. Our model is also adaptable to all other multifactorial disease entities.

Data availability

The datasets generated and/or analysed during the current study are available from the corresponding author on reasonable request.

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References

- 1. Li, K. *et al.* An epidemiologic risk prediction model for ovarian cancer in Europe: the EPIC study. *British journal of cancer* **112**, 1257–1265 (2015).
- Michailidou, K. et al. Genome-wide association analysis of more than 120,000 individuals identifies 15 new susceptibility loci for breast cancer. Nature Genetics 47, 373–380 (2015).
- 3. Alisoltani, A., Fallahi, H., Ebrahimi, M., Ebrahimi, M. & Ebrahimie, E. Prediction of potential cancer-risk regions based on transcriptome data: Towards a comprehensive view. *PLOS ONE* **9**, 1–13 (2014).
- 4. Farina, N. H. *et al.* Development of a predictive mirna signature for breast cancer risk among high-risk women. *Oncotarget* **8**, 112170–112183 (2017).
- 5. Dougan, M. M. *et al.* Metabolomic profiles in breast cancer: a pilot case-control study in the breast cancer family registry. *BMC cancer* **18**, 532 (2018).
- Feld, S. I. et al. Improving breast cancer risk prediction by using demographic risk factors, abnormality features on mammograms and genetic variants. In AMIA Annual Symposium Proceedings, 1253–1262 (American Medical Informatics Association, 2018).
- Clavel, J. Progress in the epidemiological understanding of gene-environment interactions in major diseases: cancer. Comptes rendus biologies 330, 306–317 (2007).
- 8. Zitnik, M. *et al.* Machine learning for integrating data in biology and medicine: Principles, practice, and opportunities. *Information Fusion* **50**, 71–91 (2019).
- 9. Michailidou, K. et al. Association analysis identifies 65 new breast cancer risk loci. Nature 551, 92-94 (2017).
- Okobia, M. N. & Bunker, C. H. Epidemiological risk factors for breast cancer–a review. Nigerian journal of clinical practice 8, 35–42 (2005).
- 11. Iwasaki, M. & Tsugane, S. Risk factors for breast cancer: epidemiological evidence from Japanese studies. *Cancer Science* 102, 1607–1614 (2011).
- 12. Castells, X. *et al.* Breast cancer detection risk in screening mammography after a false-positive result. *Cancer Epidemiology* **37**, 85–90 (2013).
- 13. Kuchenbaecker, K. B. *et al.* Evaluation of polygenic risk scores for breast and ovarian cancer risk prediction in BRCA1 and BRCA2 mutation carriers. *JNCI: Journal of the National Cancer Institute* **109**, Djw302 (2017).
- Berrington de González, A. & Cox, D. Additive and multiplicative models for the joint effect of two risk factors. *Biostatistics* 6, 1–9 (2005).
- Lee, A. et al. Boadicea: a comprehensive breast cancer risk prediction model incorporating genetic and nongenetic risk factors. Genetics in Medicine 21, 1708–1718 (2019).
- Wang, X. et al. Assessment of performance of the gail model for predicting breast cancer risk: a systematic review and meta-analysis with trial sequential analysis. Breast Cancer Research 20 (2018).

- 17. Brentnall, A. R. et al. Mammographic density adds accuracy to both the Tyrer-Cuzick and gail breast cancer risk models in a prospective UK screening cohort. Breast Cancer Research 17 (2015).
- Ming, C. et al. Machine learning techniques for personalized breast cancer risk prediction: comparison with the BCRAT and BOADICEA models. Breast Cancer Research 21 (2019).
- Meads, C. A., Ahmed, I. & Riley, R. D. A systematic review of breast cancer incidence risk prediction models with meta-analysis of their performance. *Breast Cancer Research and Treatment* 132, 365–377 (2012).
- 20. Lee, C. H. & Yoon, H.-J. Medical big data: promise and challenges. Kidney research and clinical practice 36, 3-11 (2017).
- 21. Behravan, H. et al. Machine learning identifies interacting genetic variants contributing to breast cancer risk: A case study in Finnish cases and controls. Scientific Reports 8, 13149 (2018).
- 22. Chen, T. & Guestrin, C. XGBoost: A scalable tree boosting system. In *Proceedings of Knowledge Discovery and Data Mining*, 785–794 (2016).
- 23. Barnard, M. E., Boeke, C. E. & Tamimi, R. M. Established breast cancer risk factors and risk of intrinsic tumor subtypes. *Biochimica et Biophysica Acta (BBA) Reviews on Cancer* 1856, 73–85 (2015).
- 24. Apostolou, P. & Fostira, F. Hereditary breast cancer: the era of new susceptibility genes. *BioMed Research International* **2013**, 747318 (2013).
- Santen, R. J. et al. Critical assessment of new risk factors for breast cancer: considerations for development of an improved risk prediction mode. Endocrine-related cancer 14, 169–187 (2007).
- Hartikainen, J. M. et al. Refinement of the 22q12-q13 breast cancer-associated region: Evidence of TMPRSS6 as a candidate gene in an Eastern Finnish population. *Clinical Cancer Research* 12, 1454–1462 (2006).
- 27. Davis, J. & Goadrich, M. The relationship between precision-recall and ROC curves. In Proceedings of ICML, 233-240 (2006).
- 28. Salton, G. & McGill, M. J. Introduction to modern information retrieval (1986).
- 29. Saito, T. & Rehmsmeier, M. The precision-recall plot is more informative than the ROC plot when evaluating binary classifiers on imbalanced datasets. *PLoS ONE* **10**, e0118432 (2015).
- 30. IT Center for Science. https://www.csc.fi/en/home. Accessed: 21.04.2020.
- Mittag, F., Römer, M. & Zell, A. Influence of feature encoding and choice of classifier on disease risk prediction in genome-wide association studies. PLOS ONE 10, 1–18 (2015).
- MinMaxScaler. https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.MinMaxScaler.html. Accessed: 21.04.2020.
 Buja, A., Stuetzle, W. & Shen, Y. Loss functions for binary class probability estimation and classification: Structure and applications.
- Technical Report, University of Pennsylvania (2005). 34. Hastie, T., Tibshirani, R. & Friedman, J. The elements of statistical learning: data mining, inference and prediction, 2 edn (Springer,
- 2009).
 35. Kohavi, R. A study of cross-validation and bootstrap for accuracy estimation and model selection. In *Proc. of the 14th International Joint Conference on Artificial Intelligence*, 1137–1143 (1995).
- 36. Kar, S. P. *et al.* Genome-wide meta-analyses of breast, ovarian, and prostate cancer association studies identify multiple new susceptibility loci shared by at least two cancer types. *Cancer Discovery* **6**, 1052–1067 (2016).
- Milne, R. et al. Identification of ten variants associated with risk of estrogen-receptor-negative breast cancer. Nature Genetics 49, 1767–1778 (2017).
- 38. Zerbino, D. R. et al. Ensembl 2018. Nucleic Acids Research 46, D754-D761 (2017).
- 39. Bean, D. M. et al. esyn: Network building, sharing and publishing. PLOS ONE 9, 1-5 (2014).
- 40. Friedman, J. H. Greedy function approximation: a gradient boosting machine. Annals of Statistics 29, 1189–1232 (2001).
- 41. Rokach, L. Pattern Classification Using Ensemble Methods (World Scientific Publishing Co., Inc., 2010).
- Gallicchio, L. et al. Polymorphisms in estrogen-metabolizing and estrogen receptor genes and the risk of developing breast cancer among a cohort of women with benign breast disease. BMC Cancer 6, 173 (2006).
- 43. Lundberg, S. M. et al. Explainable AI for trees: From local explanations to global understanding. CoRR abs/1905.04610 (2019).
- 44. Husby, A., Wohlfahrt, J., Øyen, N. & Melbye, M. Pregnancy duration and breast cancer risk. Nature communications 9, 4255 (2018).
- 45. Cerhan, J. R. Oral contraceptive use and breast cancer risk: Current status. Mayo Clinic Proceedings 81, 1287-1289 (2006).
- 46. Seshacharyulu, P. *et al.* Targeting the EGFR signaling pathway in cancer therapy. *Expert opinion on therapeutic targets* **16**, 15–31 (2012).
- Foulkes, W. D. et al. Germline BRCA1 mutations and a basal epithelial phenotype in breast cancer. JNCI: Journal of the National Cancer Institute 95, 1482–1485 (2003).
- 48. Brandt, B. *et al.* Modification of breast cancer risk in young women by a polymorphic sequence in the EGFR gene. *Cancer Research* **64**, 7–12 (2004).
- 49. Ali, R. & Wendt, M. K. The paradoxical functions of EGFR during breast cancer progression. *Signal transduction and targeted therapy* **2**, 16042 (2017).
- 50. Shiloh, Y. ATM and related protein kinases: safeguarding genome integrity. Nature Reviews Cancer 3, 155-168 (2003).
- Zou, L., Elledge, S. J. & Sensing, D. N. A. damage through ATRIP recognition of RPA-ssDNA complexes. Science 300, 1542–1548 (2003).
- 52. Melchor, L. S. & Benítez, J. The complex genetic landscape of familial breast cancer. Human Genetics 132, 845-863 (2013).
- 53. Petersen, D. L. et al. A novel BLK-induced tumor model. Tumor Biology 39, 1010428317714196 (2017).
- Barył, I., Styczeń-Binkowska, E. & Bednarek, A. K. Alteration of WWOX in human cancer, a clinical view. Experimental Biology and Medicine 240, 305–314 (2015).
- Masson, A. L. et al. Expanding the genetic basis of copy number variation in familial breast cancer. Hereditary cancer in clinical practice 12, 15 (2014).
- 56. Easton, D. F. et al. Genome-wide association study identifies novel breast cancer susceptibility loci. Nature 447, 1087–1093 (2007).
- Fachal, L. & Dunning, A. M. From candidate gene studies to GWAS and post-GWAS analyses in breast cancer. Current Opinion in Genetics & Development 30, 32–41 (2015).
- Edwards, S. L., Beesley, J., French, J. D. & Dunning, A. M. Beyond GWASs: illuminating the dark road from association to function. American journal of human genetics 93, 779–97 (2013).
- Meyer, K. et al. Fine-scale mapping of the FGFR2 breast cancer risk locus: Putative functional variants differentially bind FOXA1 and E2F1. American Journal of Human Genetics 93, 1046–1060 (2013).
- 60. Campbell, T. M. *et al.* FGFR2 risk snps confer breast cancer risk by augmenting oestrogen responsiveness. *Carcinogenesis* **37**, 741–750 (2016).
- Gagnon, J. et al. Recommendations on breast cancer screening and prevention in the context of implementing risk stratification: impending changes to current policies. Current Oncology 23, e615–e625 (2016).
- 62. Howell, A. et al. Risk determination and prevention of breast cancer. Breast Cancer Research 16, 446 (2014).
- 63. The Breast Cancer Association Consortium (BCAC). http://bcac.ccge.medschl.cam.ac.uk/. Accessed: 25.04.2020.
- 64. Escala-Garcia, M. *et al*. A network analysis to identify mediators of germline-driven differences in breast cancer prognosis. *Nature Communications* **11**, 1–14 (2020).
- 65. Martin, A.-M. & Weber, B. L. Genetic and hormonal risk factors in breast cancer. *JNCI: Journal of the National Cancer Institute* **92**, 1126–1135 (2000).

- Nickels, S. et al. Evidence of gene–environment interactions between common breast cancer susceptibility loci and established environmental risk factors. PLOS Genetics 9, 1–14 (2013).
- 67. Travis, R. C. et al. Gene-environment interactions in 7610 women with breast cancer: prospective evidence from the million women study. The Lancet 375, 2143–2151 (2010).
- Rudolph, A. et al. Joint associations of a polygenic risk score and environmental risk factors for breast cancer in the breast cancer association consortium. International Journal of Epidemiology 47, 526–536 (2018).
- Wang, E. et al. Predictive genomics: A cancer hallmark network framework for predicting tumor clinical phenotypes using genome sequencing data. Seminars in Cancer Biology 30, 4–12 (2015).
- 70. Yu, L.-H., Huang, Q.-W. & Zhou, X.-H. Identification of cancer hallmarks based on the gene co-expression networks of seven cancers. *Frontiers in Genetics* **10**, 99 (2019).
- 71. Zou, J. & Wang, E. eTumorRisk, an algorithm predicts cancer risk based on comutated gene networks in an individual's germline genome. *bioRxiv* (2018).
- Lu, H. et al. A hallmark-based six-gene expression signature to assess colorectal cancer and its recurrence risk. Genetic testing and molecular biomarkers 23, 557–564 (2019).
- 73. Biobank of Eastern Finland. https://ita-suomenbiopankki.f/en/. Accessed: 25.04.2020 (2019).

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Author contributions

A.M., V.-M.K. and H.B. created the concept and hypothesis of the manuscript. H.B. wrote the manuscript and performed all of the experiments. J.M.H. and A.M. provided the KBCP material; M.T. provided data related to the demographic risk factors for BC. All authors reviewed the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

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