

# Dataset heterogeneity in the validation of prediction models across studies

Yuqing Zhang<sup>1</sup>, Christoph Bernau<sup>2,3</sup>, Giovanni Parmigiani<sup>4,5</sup> and Levi Waldron<sup>6</sup> \*

<sup>1</sup>Boston University Graduate Program in Bioinformatics, Boston, U.S.A

<sup>2</sup>Leibniz Supercomputing Center, Garching, Germany

<sup>3</sup>Department for Medical Informatics, Biometry and Epidemiology, Munich, Germany

<sup>4</sup>Dana-Farber Cancer Institute, Boston, U.S.A

<sup>5</sup>Harvard School of Public Health, Boston, U.S.A

<sup>6</sup>School of Urban Public Health at Hunter College, City University of New York, New York, U.S.A

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## ABSTRACT

**Motivation:** Cross-study validation (CSV) of prediction models is an alternative to traditional cross-validation (CV) in research domains where multiple comparable datasets are available. Although many studies have noted potential sources of heterogeneity in genomic studies, to our knowledge none have systematically investigated their intertwined impacts on prediction accuracy.

**Methods:** We employ a hybrid parametric/non-parametric bootstrap method to generate realistic simulations based on publicly available breast and ovarian cancer microarray datasets, where two predictive models are validated within and across studies. Three types of heterogeneity between studies are manipulated and studied: 1) imbalances in the prevalence of clinical and pathological covariates, 2) differences in gene covariance that could be caused by batch, platform, or tumor purity effects, and 3) differences in the “true” model that associates gene expression and clinical factors to outcome, including model coefficients and baseline hazard. We assessed model accuracy by Concordance Index (C-Index) within and across studies while altering these factors and the combination of all of them.

**Results:** Lower accuracy is seen between than within studies, and the difference cannot be explained by heterogeneity in the available clinical covariates or by differences in gene covariance. Forcing identical generative models nearly eliminates the within/across study difference for breast cancer. These results suggest that the most easily identifiable sources of study heterogeneity may not be the primary ones determining the ability to translate prediction models across studies.

**Availability:** The simulation methodology is implemented as the *simulatorZ: Simulator for Collections of Independent Genomic Datasets* Bioconductor package (<http://bioconductor.org/packages/release/bioc/html/simulatorZ.html>).

## 1 INTRODUCTION

Quantification of heterogeneity between studies and its impact on validation of decision models is important across a wide range of applications. A special issue of Briefings in Bioinformatics (Validation in Bioinformatics and Molecular Medicine, May 2011) emphasized that independent validation of genomic classifiers is rare (Castaldi *et al.*, 2011), and that difficulty with external validation and study heterogeneity is common not only in microarray studies but extends to GWAS studies (König, 2011). External validation is critical in any research domain affected by heterogeneous samples, sample selection bias, or technical batch effects. However it has proven especially difficult for classifiers and subtypes identified from gene expression data. Patient populations can be heterogeneous in their exposures, geography, race/ethnicity, and socioeconomic status, and these differences could manifest as biologically distinct forms of disease that vary systematically between studies. Adding to the potential for study bias, clinical tissue specimens are costly and difficult to collect, and time-consuming to connect with clinical follow-up. What statisticians call “samples of convenience” are the norm in translational genomics research (Simon *et al.*, 2009), even though convenience hardly describes the process of collecting and assaying clinical specimens. Methods for correction of validation accuracy estimation in biased samples have been proposed (Cortes *et al.*, 2008), but only when the unbiased distribution of covariates is known. In the practice of developing genomic prediction models, all potential sources of heterogeneity are likely not even known. Finally, batch effects (Leek *et al.*, 2010) and platform effects impact on reproducibility across studies, but sources of batch variation often are not known. In spite of these challenges, we expect clinically-relevant genomic findings to be reproducible at hospitals around the world, suggesting robustness in the presence of some heterogeneity. The “molecular portraits” of breast cancer, for example, have been broadly reproduced across platforms and centers (Hu *et al.*, 2006). Heterogeneity between clinical studies cannot be avoided, but we propose that the impact even of still-unidentified sources of

\*to whom correspondence should be addressed

heterogeneity can be accounted for and quantified if independent studies are available.

Previous studies have shown that accuracy estimates of genomic prediction models based on independent validation are inferior to cross-validation estimates (Castaldi *et al.*, 2011; Bernau *et al.*, 2014), but did not identify the sources of heterogeneity responsible. A standard approach is to remove as many sources of heterogeneity as possible, such as Waldron *et al.* (2014) and Riester *et al.* (2014), which limited meta-analyses to late-stage, high-grade, serous ovarian cancer. Similarly, recommendations for the replication of genome-wide association studies include studying a "similar" population. However in many cases it is unclear what measures of study similarity are important, and unnecessarily restrictive inclusion criteria have costs in reduced sample size and loss of generality of findings. Thus the question arises of which sources of heterogeneity do in fact impact the accuracy of cross-study prediction, and how these can be determined from the data when independent studies are available.

We compare within and across-study validation of omics-based prediction models using simulations which are generated from two collections of publicly available experimental datasets, for estrogen-receptor positive breast cancer and for late-stage, high-grade ovarian cancer. We investigate the impact of three possible types of heterogeneity on cross-study validation performance: changes in prevalence of known clinical and pathologic factors, changes in gene expression covariance structure for example due to batch or platform effects, and changes in the true models associating gene expression and clinical factors with outcome. These sources of heterogeneity are manipulated and equalized in turn, while comparing within- to across-study validation of risk scores for survival. The methodology of this study can be applied to investigating the effects of study heterogeneity on model validation in any scenario where multiple independent but comparable datasets are available.

## 2 METHODS



Bernau *et al.* (2014) introduced a systematic approach for synthesizing a group of independent microarray datasets with survival outcome for cross-study assessment of prediction algorithms. This approach was illustrated with estrogen-receptor positive breast cancer microarray datasets, and performance statistics of cross-study and conventional cross-validation were compared.

In the current work, we review the simulation procedure in the following sections, which involves a 3-step bootstrap method. We implemented this simulation approach in the *simulatorZ* package available on Bioconductor. Scripts for reproducing the results of this paper are stored and documented at <https://bitbucket.org/zhangyuqing/datasetheterogeneity>.

### 2.1 Datasets

The simulations were performed on two collections of cancer studies, with the first group being the curated breast cancer datasets used in the work of Bernau *et al.* (2014). This compendium of microarray datasets was originally published by Haibe-Kains *et al.* (2012), with censored disease and metastasis-free survival (DMFS) response and estrogen-receptor positive breast cancer individuals. Datasets originating from more than one study were

separated into their base sets. 10 base sets involved in the previous study were considered for inclusion: CAL, MAINZ, MSK, EXPO, TRANSBIG, UNT, VDX, MDA4, SUPERTAM.HGU133A and SUPERTAM.HGU133PLUS2 (the latter four were referred as VDX3, MDA5, and TAM by Bernau *et al.* (2014)). MDA4 and EXPO were excluded for the lack of the DMFS information. As illustrated in Haibe-Kains *et al.* (2012), we linearly scaled the gene expressions based on the 2.5% and 97.5% quantiles. Among genes shared across the remaining 8 datasets, 40% with high variances were selected, which led to 5307 genes. Samples from SUPERTAM.HGU133A duplicated in VDX were removed. Missing expression values were imputed by the K-nearest neighbors approach (Troyanskaya *et al.*, 2001).

Available clinical and pathological covariates in these datasets include PGR and HER2 expressing status, histological grade, tumor size, nodal status, and patient age at diagnosis. Age and tumor size were dichotomized at 50 years and 2cm, respectively (Haibe-Kains *et al.*, 2012), and grade was maintained as three levels (low/medium/high) as in the original datasets. PGR, nodal status and HER2 were available in 5, 4, and 2 datasets respectively. Thus only tumor size, grade and patient age were considered as available clinical factors. Synthesized Hazard Ratios (HR) of the tumor size, grade and patient age are 1.96, 1.65 and 1.2 (Supplementary Table 2). This is consistent with commonly used prognostic factors for primary breast cancer such as the Nottingham Prognostic Index (Haybittle *et al.*, 1982), showing that the dichotomized tumor size and grade are prognostic. Patients missing any of these three clinical factors, or with zero follow-up, were excluded.

Finally, datasets with fewer than 40 individuals were removed. The remaining 7 data sets are referred to as the "original datasets" (Table 1), with 1021 patients combined. Supplemental Table 1 shows detailed availability of covariate information in each data set.

The other collection of ovarian cancer microarray datasets was published in Ganzfried *et al.* (2013) and made available through the *curatedOvarianData* Bioconductor package. To select a group of studies for simulation, we filtered datasets with at least 1000 genes, 40 individuals and 15 events. Batch effect was adjusted within each data set when the batch information was available, and the expression values were standardized with z-score scaling. Missing values in the expression matrices were imputed by the K-nearest neighbors approach (Troyanskaya *et al.*, 2001). We then took the overlapped genes across all studies, and removed all genes with a standard deviation below the 60% quantile in every selected dataset, which resulted in 7484 gene features.

Patients with late-stage, high-grade cancer were included. The datasets contain patient age and debulking as available clinical covariates. Samples with missing values for these covariates and the outcome were removed. The patient age was dichotomized at 70 years. Distributions of these covariates are summarized in Table 2. Synthesized Hazard Ratios of these covariates are 1.84 (age) and 1.48 (debulking), as shown in Supplementary Table 3. Forest plots of HR for each covariate in these two collections of data are provided (Supplementary Figure 2). After cleaning, 5 microarray datasets were selected as the "original datasets" for ovarian cancer, with 935 patients in the collection.



NO.	Name	#patients	%>2cm	%high-grade	%medium-grade	%low-grade	%>50yrs	reference
1	CAL	68	63.2	57.4	35.3	7.4	61.8	Chin <i>et al.</i> (2006)
2	MNZ	162	40.7	9.9	73.5	16.7	76.5	Schmidt <i>et al.</i> (2008)
3	TAM1	317	58.0	18.3	58.4	23.3	91.2	Foekens <i>et al.</i> (2006)
4	TAM2	128	53.1	31.3	44.5	24.2	93.0	Symmans <i>et al.</i> (2010)
5	TRB	132	43.2	26.5	51.5	22.0	29.5	Desmedt <i>et al.</i> (2007)
6	UNT	72	38.9	16.7	43.1	40.3	59.7	Sotiriou <i>et al.</i> (2006)
7	VDX	142	2.8	71.8	25.4	2.8	57.7	Minn <i>et al.</i> (2007)
	overall	1021	44.1	29.6	50.9	19.5	72.3	

**Table 1. Breast cancer microarray datasets divided into base sets as used in this study.** Percentages are rounded to the nearest tenth. Datasets acronyms: CAL = University of California, San Francisco and the California Pacific Medical Center (United States), MNZ = Mainz hospital (Germany), TAM1 and TAM2 represents SUPERTAM.HGU133A and SUPERTAM.HGU133PLUS2, which are provided by Haibe-Kains *et al.* (2012), TRB = TransBIG consortium dataset (Europe), UNT = the cohort of untreated patients from the Oxford Radcliffe Hospital (United Kingdom), VDX = Veridex (the Netherlands). Column labels: #patients = the number of patients after cleaning. %>2cm = percentage of patients in cleaned datasets with tumor size larger than 2cm. %low, medium and high-grade refer to percentage of patients with high, intermediate and low level of histological grade respectively. %>50yrs = percentage of patients older than 50 years.

NO.	Name	#patients	%>70yrs	%suboptimal	reference
1	E.MTAB.386	124	29.8	22.6	Bentink <i>et al.</i> (2012)
2	GSE26712	182	24.7	51.1	Bonome <i>et al.</i> (2008)
3	GSE49997	136	14.7	31.6	Pils <i>et al.</i> (2012)
4	GSE9891	124	19.4	42.7	Tothill <i>et al.</i> (2008)
5	TCGA	369	23.3	27.6	Network <i>et al.</i> (2011)
	overall	935	22.7	34.1	

**Table 2. Ovarian cancer microarray datasets.** Column labels: #patients = the number of patients after cleaning. %>70yrs = percentage of patients older than 70 years. %suboptimal = percentage of patients in cleaned datasets with suboptimally debulked tumors, as opposed to the optimally debulked ones.

## 2.2 The *simulatorZ* Bioconductor package

The *simulatorZ* Bioconductor package was developed to create a collection of independent genomic datasets with realistic properties and time-to-event outcome generated from a known risk model. It also implements the Más-o-menos algorithm (Zhao *et al.*, 2014) and provides basic facilities for cross-validation and cross-study validation of prognostic models. It supports *ExpressionSet* objects to simulate identifier-based data such as from microarray, and *SummarizedExperiment* objects to simulate genomic range-based data such as from DNA and RNA sequencing.

**2.2.1 Simulation Approach** The simulation procedure is in three steps. The first is a non-parametric bootstrap at dataset level, in which datasets are sampled with replacement from the list of original datasets. This estimates variability due to sampling of studies from a “super-population” of studies (Hartley and Sielken, 1975). The second step is another non-parametric bootstrap resampling at the patient level, where a number of observations are sampled with replacement from each dataset selected in step 1. In the final step, a proportional hazards model is fit to the *original* datasets, then used to simulate time-to-event on the simulated sets (parametric bootstrap):

$$M_{true}^j : \lambda^j(t|x) = \lambda_0^j(t) * \exp(\beta_j^T x) \quad (1)$$

$M_{true}^j$  is the true PH model for the  $j$ -th data set, whose hazard function is expressed with  $\lambda^j(t|x)$ , with  $x$  as covariates.  $\lambda_0^j(t)$  is the baseline hazard function for this set.  $\beta$  represents the regression coefficients.

The generative model in step 3 combines the truncated inversion method of Bender *et al.* (2005), the Nelson-Aalen estimator (Nelson, 1969, 1972; Aalen, 1978) for cumulative hazard functions, and the *CoxBoost* method of generating best-fit linear risk scores (Binder and Schumacher, 2008). Detailed methods can be found in the references; here we briefly illustrate the work flow. We first use *CoxBoost* to obtain coefficients of linear predictors fitted to the original base datasets, using the genes plus the clinical covariates, such as tumor size, debulking, histological grade and patient age, as predictors. The prognostic covariates were included to be mandatory unpenalized. We also obtained Nelson-Aalen estimator of baseline cumulative survival and censoring hazard, which, together with the *CoxBoost* coefficients and equation 1, defined the “true” models of disease-free survival for each dataset. Finally, we have:

$$U = S(T) = \exp[-H_0(T) * \exp(\beta^T x)] \sim Uni[0, 1] \quad (2)$$

$H_0$  is the baseline cumulative hazard for the lifetime random variable  $T$ .  $S$  donates the survival function. We sample two independent, uniformly distributed variables  $u1$  and  $u2$ , then simulate the survival ( $T$ ) and censoring ( $C$ ) time, with

$$T = H_{surv0}^{-1}[-\log(u1) * \exp(-\beta^T x)] \quad (3)$$

$$C = H_{cens0}^{-1}[-\log(u2) * \exp(-\beta^T x)] \quad (4)$$

$H_{surv0}^{-1}$  and  $H_{cens0}^{-1}$  are the inverses of baseline cumulative survival and censoring hazard, respectively. These are inverted by finding the point on the time line such that the values calculated

by  $-\log(u) * \exp(-\beta^T x)$  are closest in absolute value to the cumulative hazards. The simulated survival response is the smaller one between  $T$  and  $C$ . This completes the simulation of datasets.

The Más-o-menos algorithm (Zhao *et al.*, 2014) and ridge regression (Hoerl and Kennard, 1970) were chosen as examples of predictive models to generate risk scores on the simulated datasets. We repeated 100 simulations and model validations for each of the three dataset / algorithm combinations, which are breast cancer data with Más-o-menos and ridge regression methods, and ovarian cancer with the Más-o-menos algorithm.

In each of 100 iterations, we simulated a list of independent datasets of sample size  $n = 150$  using the "original sets" and this 3-step bootstrap approach. We then generated a matrix of C-indices as described by Bernau *et al.* (2014), using predictive algorithms. Cross study validation (CSV) performance was summarized by the simple average of C-statistics for training and validation across all pairs of independent studies (off-diagonal elements of the matrix), and performance of the 4-fold cross validation (CV) was summarized by the average of the diagonal elements (Bernau *et al.*, 2014). The process was repeated while altering potential sources of across-study heterogeneity, as described in the next three subsections of Methods. The workflow of methods are summarized in Figure 1.

### 2.3 Clinical Covariates

The proportions of covariates such as tumor size, grade, debulking and of young and old patients were balanced so that on average, each simulated study would have proportions equal to the overall proportions. To balance on multiple covariates, we re-weighted individual bootstrap sampling probabilities of each patient to result in identical joint probability distributions of the clinical / pathologic covariates across datasets. Re-weighting of the sampling probabilities, rather than enforcing strict equality of covariate proportions, reflects the reality that these proportions are subject to sampling variation.

**2.3.1 Mixed-Effect Models** To quantify the impact of balancing population attributes to the C-statistics in cross-study validation, we built a linear model for each of the clinical factors, treating the changes in covariate distribution in both the training and the test set as fixed effects, with random slopes varying across 100 simulations. Such a linear model is formulated as

$$\Delta C \sim \Delta cov(train) + \Delta cov(test) + interaction \quad (5)$$

For instance, the linear model for patient age at diagnosis is

$$\Delta C \sim \Delta \%old(train) + \Delta \%old(test) + \Delta \%old(train) : \Delta \%old(test) \quad (6)$$

where  $\Delta$  represents the differences of values computed on simulations with balanced covariates compared to those with the unbalanced ones.  $C$  stands for the cross-study validation score calculated from the performance matrices.  $\%old(train)$  and  $\%old(test)$  are the percentage of old patients in the training and the test set. The last term is the interaction between the two main effects. For each dataset / algorithm combination, we used the off-diagonal elements in 100 matrices of C-indices to form the design matrix. All terms in the linear model are regarded as fixed effects with random

slopes, which avoids treating observations as independent within each simulation.

### 2.4 Expression Covariance

To mitigate the potential impact of heterogeneity between gene expression levels in different datasets, we used only genes with high Integrative Correlation (Parmigiani *et al.*, 2004; Garrett-Mayer *et al.*, 2008) assessed between every dataset pair. Briefly, we first calculated the Pearson correlation matrix of each gene expression matrix. For each pair of datasets, the Pearson correlation of the  $k$ -th rows of the two correlation matrices is the Integrative Correlation of gene  $k$ . We did a grid search for the threshold of the Integrative Correlation, such that around 1000 genes with the highest Integrative Correlation scores between every pair of *original* datasets were included. We also used arbitrary cut-offs 0.4 for breast cancer and 0.2 for ovarian cancer, as comparison.

### 2.5 True Models

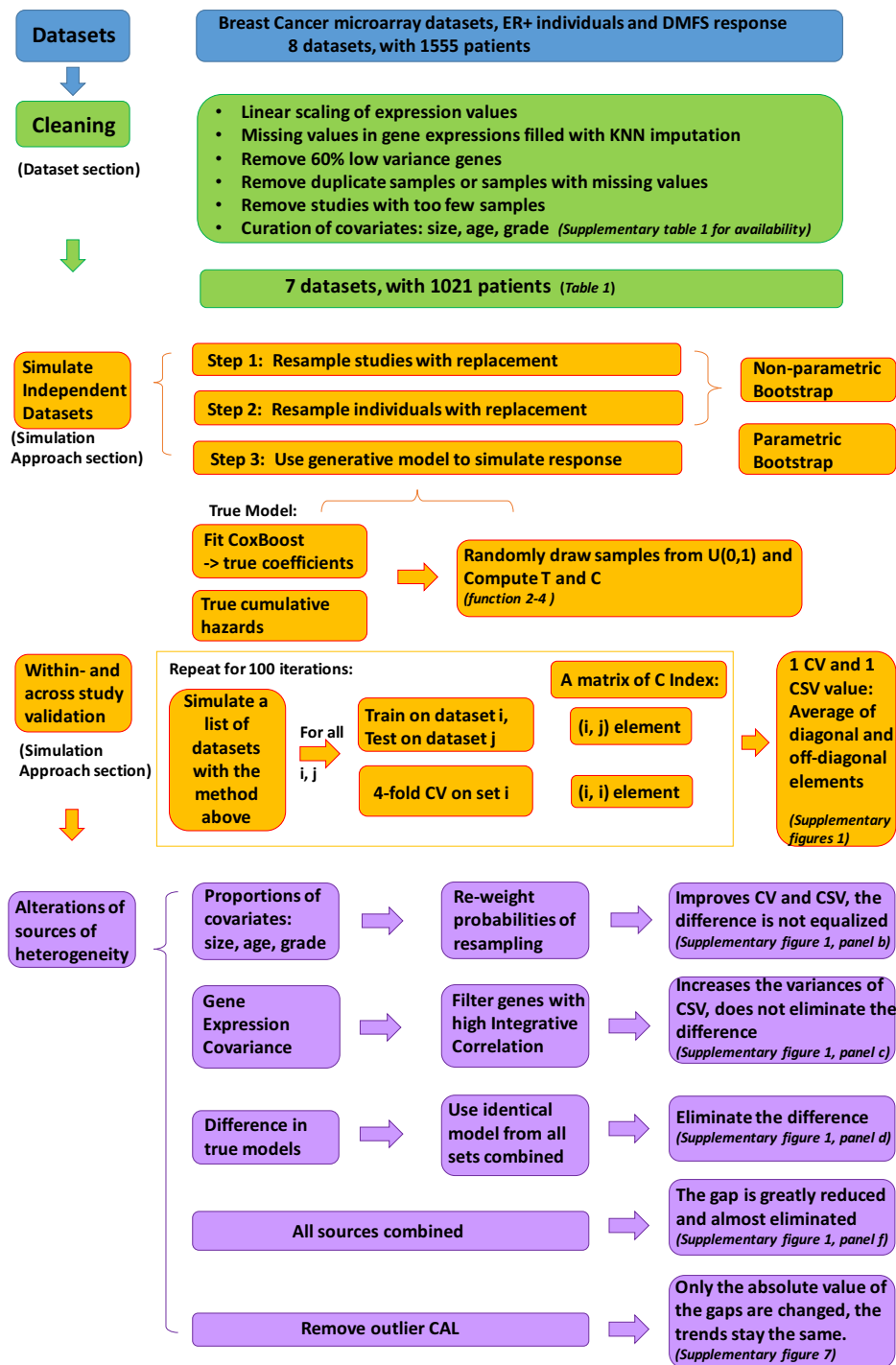
We equalized the "true models" of each dataset separately in terms of coefficients of the linear risk score for each dataset, and the baseline hazard function. The common true model was fitted using all original datasets combined into a single large dataset. However this model achieved much lower within-study performance than the baseline simulation. To increase CV to the same average C-Index as achieved without equalized coefficients, we multiplied all equalized coefficients by a constant factor of 1.6 in all dataset / algorithm combinations, that resulted in CV performance similar to the baseline simulation.

## 3 RESULTS

In original and simulated data we observed dramatic loss of survival discrimination accuracy, reductions of approximately 0.04 on the C-index scale. We manipulated aspects of the simulated data to establish that reducing heterogeneity in prevalence of important clinical covariates and in gene expression measurements were not sufficient to eliminate the loss of cross-study prediction accuracy relative to within-study accuracy. Enforcing identical "true models" of survival as predicted by gene expression was sufficient to largely reduce and even eliminate the between to within-study gap in prediction accuracy.

### 3.1 Simulation Studies

We re-capitulated the major properties of two collections of cancer microarray studies in a 3-step bootstrap simulation procedure. The effects of between-study heterogeneity were simulated by resampling of studies, and distribution and covariance of gene expression was preserved through resampling of individual patients within studies. Linear models associating clinical/pathological variables and gene expression to outcome, as well as baseline survival functions and censoring distributions, were generated based on the original experimental data. We emphasize that standard clinical factors were included as required, unpenalized covariates in the "true" prognostic model so that their associations with outcome would be guaranteed to be preserved across simulations. These clinical covariates were also included as binary predictors along with gene expressions in the within and across-study validation.



**Fig. 1. A schema of our study.** Methods and major results for breast cancer are summarized in this flow chart. Equivalent methods were employed for ovarian cancer.

The simulation resulted in within and across-dataset training/validation characteristics comparable to those from prior clinical studies (Figure 2). Most importantly, the simulation studies maintained a marked difference in prognostic validation accuracy

as estimated within studies and across studies by the C-index. This difference is seen for Ridge regression and the Mas-o-menos method, in breast cancer and ovarian cancer, see Supplementary Figure 1, panels a.



Breast Cancer			Mas-o-menos	Ridge Regression
age	train		0.026 *	0.012
			(0.011)	(0.010)
	test		0.023 *	0.027 *
			(0.011)	(0.012)
size	train	interaction	-0.086 .	0.008
			(0.049)	(0.046)
	test		-0.036 **	-0.003
			(0.013)	(0.019)
grade	train (high)		-0.024 .	0.022
			(0.014)	(0.023)
	test (high)		-0.119	-0.173
			(0.108)	(0.146)
	train (mid)	interaction (high)	-0.039 *	-0.026
			(0.018)	(0.020)
	test (mid)		-0.087 ***	5e-5
			(0.022)	(0.026)
	train (mid)		-0.170 *	0.020
			(0.071)	(0.059)
	test (mid)		-0.013	-0.020
			(0.020)	(0.028)
	train (mid)		-0.070 *	0.003
			(0.029)	(0.034)
	test (mid)		0.170	-0.048
			(0.108)	(0.108)
Ovarian Cancer			Mas-o-menos	
age	train		-0.014	
			(0.023)	
	test		-0.036	
			(0.028)	
	train	interaction	0.586	
			(0.511)	
	test		0.029 .	
			(0.015)	
debulking	train		-0.003	
			(0.014)	
	test		-0.089	
			(0.145)	

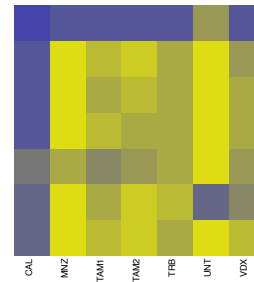
Significant Codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

**Table 3. Regression table of the mixed-effect models.** Train, test and interaction refer to the changes in the proportion of the covariates as illustrated in equation 5. Regression coefficients are estimated by treating each term as fixed effect with a random slope. The values in parentheses report the standard errors of the coefficients. Significance of these coefficients are indicated based on the code in the table.

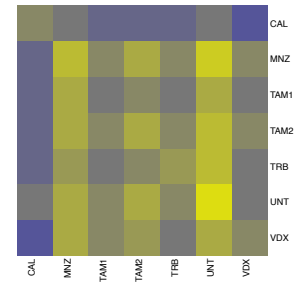
### 3.2 Eliminating Heterogeneity in Clinical Factors

To establish whether eliminating heterogeneity in known clinical factors could improve cross-study validation accuracy, we re-weighted bootstrap sampling probabilities to balance tumor size, grade and patient age for the breast cancer data, and age and debulking status for the ovarian cancer data. Proportions of these factors were then the same, on average, for each simulated dataset. We observed that balancing these covariates improves

(a) original



(b) simulated



**Fig. 2. Cross-study validation matrices using Más-o-menos algorithm (Zhao et al., 2014) on ER+ breast cancer data, showing comparability of simulated and experimental data for the purpose of discrimination of disease and metastasis-free survival.** Panel (a) displays C-indices for training and validation on each pair of original datasets, with the diagonal showing results of 4-fold CV. Panel (b) displays the equivalent heatmap, of the Z matrix averaged over 100 simulations, using simulated data generated by non-parametric bootstrap resampling of individuals and parametric simulation of censored time to event outcomes based on models estimated from the original base sets. Within and across-study validation performance is similar between original and simulated data, with the exception of the outlier CAL dataset, which shows a larger difference in CV-CSV performances than the other datasets. Note that Bernau et al. (2014) displayed one additional outlier set that was eliminated from this study due to unavailability of histological grade.

the performances of both CV and CSV for breast cancer. For both cancer types, the differences between CV and CSV are not eliminated (Supplementary Figure 1b). In this scenario, differing distributions of these covariates across datasets does not contribute to the loss of prediction accuracy across studies relative to within studies.

**3.2.1 Balancing the prevalence of clinical factors shuffles the rank of CSV scores** Though the prevalence of covariates does not account for the drop in accuracy in cross-study validation, we found that the rank of CSV scores is strongly affected. In other words, the performance in individual cross-study training / test dataset pairs is affected, with no overall effect across all training/testing pairs (Supplementary Figure 4). To quantify this observation, we used a linear model for every covariate which associates the changes in proportions of clinical factors to the changes in the CSV scores. We found that changing prevalence of certain covariates, such as age and debulking status for ovarian cancer, does not significantly relate to the prediction accuracy changes, even when these covariates themselves are prognostic to the survival outcome.

### 3.3 Filtering Genes by Integrative Correlation

We searched on grid for the threshold of Integrative Correlation (Parmigiani et al., 2004; Garrett-Mayer et al., 2008) to include roughly the top 1000 genes with the highest Integrative Correlation between every pair of original datasets. The threshold is 0.24 for breast cancer (999 genes), and 0.15 for ovarian cancer (1002 genes).

After filtering these genes on the original datasets, the variance of C-statistics across simulations increases, but the differences between CV and CSV are not equalized.

As a comparison to grid search, we used arbitrary thresholds of 0.4 for breast cancer and 0.2 for ovarian cancer. Using only genes with Integrative Correlation greater than 0.4 reduced the number of genes from 5307 to 343 (6.5%) for breast cancer. A threshold of 0.2 reduced the number of genes from 7484 to 590 (7.9%) in ovarian cancer data. Both CV and CSV performs slightly worse using the fixed thresholds compared to the grid search, which results from the loss of good predictors due to strict filtering. The observed pattern remains (Supplementary Figure 5), which suggest that the result is robust to the two choices of thresholds. Filtering genes to enforce similar covariance structures across studies, as would be expected in the absence of microarray batch or platform effects, also does not remove the CV-CSV difference.

### 3.4 Using the Same True Model

True models of experimental sets differ in both baseline survival and coefficients. Figure 3 shows the average probability of survival in each dataset and for all datasets combined. Differences in baseline survival mean that survival across all patients is better in some datasets than others, for example varying between 60% and nearly 90% 5-year survival. We equalized both coefficients and baseline hazards across studies.

Utilizing true survival models that are identical in both baseline survival and coefficients is sufficient to eliminate the difference between within and across-study validation for breast cancer (Supplementary Figure 1d), whereas equalizing only the baseline survival functions has negligible effect (Supplementary Figure 1e).

Enforcing the identical true models does not completely erase the differences between CV and CSV for the ovarian cancer data, but the differences are greatly reduced compared to baseline simulation.

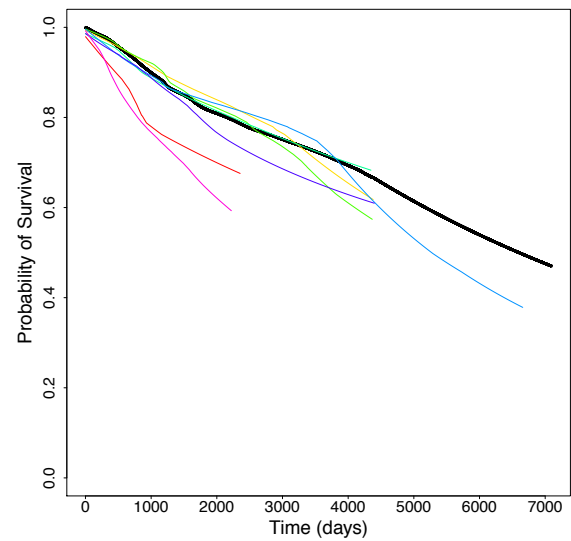
### 3.5 Combination of three factors

When using identical models, balancing the clinical factors and selecting genes with high Integrative Correlation at the same time, we found that the combined alteration almost removes the CV-CSV differences. A small gap was re-introduced in between the averaged CV and CSV scores compared to using only identical true models which equalizes them (Supplementary Figure 1, panels f). However this difference is much smaller than baseline.

### 3.6 Eliminating Outlier Datasets

Figure 2 identifies the CAL dataset as an outlier with much greater difference between cross-validation and cross-study validation than other breast cancer datasets in simulation, and with C-indices of approximately 0.48 when it is used for training, validation, or cross-validation in original experimental data. To establish the impact of this outlier dataset, we repeated all simulations with it removed (Supplemental Figure 7).

Removal of CAL improves the performances of both CV and CSV. CSV is more affected by this outlier dataset. We observed that CSV performances increase to a greater extent compared to the CV performances in all simulations except for the one where identical true models are used. Thus the prediction accuracy drop



**Fig. 3. Average probability of survival of each set and the combination of all sets for breast cancer.** The true models are different in true baseline cumulative hazard and coefficients. We can compute a survival function for each individual in every dataset with the true cumulative hazard and the linear predictor. We then average these survival functions across patients within each dataset. Colored lines represent average survival functions in each original sets, while the black, bold line shows the average survival function of all sets combined, with which we will later obtain the same true model in the simulation combining all sources of heterogeneities.

is mitigated for the rest of the simulations. However, results under every condition still follow the same trends as illustrated above.

## 4 DISCUSSION

It is commonly assumed that heterogeneity in experimental platforms or procedures, and differences in patient cohorts, compromise the comparability of independent datasets and the application of omics-based prediction models across studies. The obvious solution is to minimize potential sources of heterogeneity, for example by enforcing precise inclusion criteria for patient inclusion in clinical studies. However, such narrowing has costs in sample size and potential generalizability of findings. To the best of our knowledge, no study has suggested a systematic approach to assessing the impact of suspected sources of heterogeneity on across-study performance of prediction models.

When training and validating microarray-based survival models in two compendia consisting of 7 breast cancer datasets and 5 ovarian cancer datasets, we observed a discrepancy in C-index for models validated in fully independent studies when compared to standard cross-validation. Independent validation statistics were 0.04 worse on the C-index scale for independent validation when compared to cross-validation, a sizeable difference that could yield cross-validation almost meaningless for deciding whether to pursue follow-up experiments for a prediction model developed and validated on only a single dataset. We thus investigated the

contributions of known and unknown sources of heterogeneity to this discrepancy.

In simulations mimicking these two compendia of datasets, decreasing heterogeneity in important clinical covariates did not reduce the discrepancy between CV and CSV. This finding highlights that it should not be assumed that known differences in the composition of different cohorts will negatively impact the application of prediction models across them, or that stricter inclusion criteria will improve the models.

Mixed-effect models were used to associate the changes in proportions of clinical covariates to the accuracy degradation across studies. Interestingly, we found that although some covariates strongly affect survival, they do not have much impact on the prediction of survival. Heterogeneity in the prevalence of covariates like debulking and patient age for ovarian cancer can impact overall survival, but not the ability to predict overall survival.

Similarly, in these compendia of datasets spanning at least 11 different labs and 4 different microarray technologies, enforcing good expression measurement comparability through selection of genes with high Integrative Correlation (Parmigiani et al., 2004; Garrett-Mayer et al., 2008) did not improve the comparability of cross-study validation and cross-validation. Only ensuring fully identical models of association between gene expression and outcome for each study was sufficient to eliminate this discrepancy. We liken this heavy-handed approach to study equality to correcting for the impacts of all possible unknown sources of between-study heterogeneity. Thus in these datasets, the most important sources of heterogeneity from the perspective of cross-study validation are not recorded in the published datasets.

This study has several limitations. We performed simulations only in the context of ER-positive breast cancer and late-stage, high-grade ovarian cancer, using only two prediction algorithms. But our proposed approach shows how the impact of known sources of study heterogeneity can be assessed for their impact on prediction modeling, and that the most obvious heterogeneity may not be the most important. We could only analyze clinical heterogeneity that was available in sufficient numbers of these datasets: patient age, tumor size and grade for breast cancer; age and debulking status for ovarian cancer. By publishing the *simulatorZ* Bioconductor package, which automates all steps of these simulations including covariate balancing, as well as a code repository to reproduce the results of this paper, we hope to encourage further investigation of the effects of study heterogeneity in other predictive modeling contexts.

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