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Assessment of Weighted Quantile Sum Regression for Modeling Chemical Mixtures and Cancer Risk

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ABSTRACT: In evaluation of cancer risk related to environmental chemical exposures, the effect of many chemicals on disease is ultimately of interest. However, because of potentially strong correlations among chemicals that occur together, traditional regression methods suffer from collinearity effects, including regression coefficient sign reversal and variance inflation. In addition, penalized regression methods designed to remediate collinearity may have limitations in selecting the truly bad actors among many correlated components. The recently proposed method of weighted quantile sum (WQS) regression attempts to overcome these problems by estimating a body burden index, which identifies important chemicals in a mixture of correlated environmental chemicals. Our focus was on assessing through simulation studies the accuracy of WQS regression in detecting subsets of chemicals associated with health outcomes (binary and continuous) in site-specific analyses and in non-site-specific analyses. We also evaluated the performance of the penalized regression methods of lasso, adaptive lasso, and elastic net in correctly classifying chemicals as bad actors or unrelated to the outcome. We based the simulation study on data from the National Cancer Institute Surveillance Epidemiology and End Results Program (NCI-SEER) case–control study of non-Hodgkin lymphoma (NHL) to achieve realistic exposure situations. Our results showed that WQS regression had good sensitivity and specificity across a variety of conditions considered in this study. The shrinkage methods had a tendency to incorrectly identify a large number of components, especially in the case of strong association with the outcome.

KEYWORDS: environment, WQS regression, penalized regression, lasso, elastic net, cancer risk

Introduction

The connection between environmental chemical exposures and human health/diseases (eg, cancer) is a complex multi-dimensional problem that is of great interest to public health researchers. Further, exposure to environmental chemical mixtures varies across location and behavior patterns. For example, exposure patterns to polycyclic aromatic hydrocarbons (PAHs) from automobile exhaust in dense urban sites such as Detroit differ from those in rural, agricultural sites such as Iowa. However, there are many sources of PAHs besides automobile exhaust, and different sources may explain different levels across space. For example, PAH concentrations have been found to be associated with residence age.1,2 Some environmentally persistent chemicals such as polychlorinated biphenyls (PCBs) may be relatively similar in urban and rural areas. Total PCB levels have been found to be positively associated with percentage of developed land or population density and housing age.3 Regardless, exposure studies demonstrate complex correlation patterns among environmental chemicals that may vary across regions.4

Because individuals are exposed to multiple chemicals simultaneously, it is important to examine the relationship between chemical mixtures and disease risk. Our research focus is on developing analysis strategies that incorporate larger sets of chemicals, which are more representative to actual human exposure. In such a high-dimensional framework, some factors may increase risk, some may diminish risk, and others may have no effect on risk. The goal is to use an analysis strategy that most efficiently detects the signals and deemphasizes the noise in the data. Furthermore, we aim to develop and assess methods that accommodate site-specific exposure patterns and have the ability to accurately discern whether or not a chemical is associated with the outcome of interest.

Through weighted quantile sum (WQS) regression,5 we are able to estimate a body burden index within a set of

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correlated environmental chemicals, and further estimate the
association between the index and an outcome of interest. Additionally, the estimated chemical weights allow us to make
generalized inference concerning relative chemical impor-
tance. WQS regression is constrained to model associations
between the outcome and chemicals that are in one direction
(all non-negative or all non-positive), making it appropriate in
a risk setting where the goal is to identify exposures that are
positively associated with a health outcome. As such, WQS
regression is designed for variable selection with less emphasis
on risk prediction.

Few existing studies of chemical exposure and disease
risk have made efforts to consider the impact of spatially vary-
ing exposure patterns on the effect of a chemical mixture. One
exception is Czarnota et al.4, where the authors take a site-
specific approach in a preliminary effort to assess the effects of
spatially varying exposure patterns among chemical mixtures
on the risk of non-Hodgkin lymphoma (NHL). The objective
in that work was to apply statistical methods to detect bad
actors in environmental chemical mixtures, while considering
different exposure patterns based on the geographic site.
The focus here is on assessing through simulation studies the
accuracy of WQS regression in detecting subsets of chemi-
cals associated with health outcomes (binary and continuous)
in site-specific analyses and in non-site-specific analyses.

Methods

NCI-SEER study population. The NCI-SEER NHL
data set was taken to be the population of interest. The
study design has been previously described.5,6 Briefly, the study was conducted in Iowa,
Los Angeles County, and the metropolitan areas of Detroit
(Macomb, Oakland, and Wayne counties) and Seattle (King
and Snohomish counties). Eligible cases were aged 20–74
years, diagnosed with a first primary NHL between July 1998
and June 2000, and uninfected with HIV. In Seattle and
Iowa, all consecutive cases were chosen. In Detroit and Los
Angeles, all African American cases and a random sample of
white cases were eligible for study, allowing for oversampling of
African American cases. Of the 2,248 potentially eligible cases, 320 (14%) died before they could be interviewed, 127
(6%) were not located, 16 (1%) had moved away, and 57 (3%)
had physician refusals. Of the 1,728 remaining cases, 1,321
(76%) participated. Controls were selected from Center for
Medicare and Medicaid Services files (≥65 years) or the gen-
eral population using random digit dialing (<65 years) and
were frequency matched to cases by sex, age, race, and study
site. Of the 2,409 potentially eligible controls, 2,046 were able
to be located and contacted, and 1,057 (52%) of these subjects
participated.

Computer-assisted personal interviews were conducted
in the home of each participant. Interviewers asked about
demographics, including race and education, age of the home,
housing type, the presence of oriental rugs, pesticide use in
the home and garden, residential and occupational histories,
and other factors. As described in detail,6,7 dust was collected
between February 1999 and May 2001 from vacuum cleaners
of participants who gave permission (93% of cases, 95% of
controls) and who had used their vacuum cleaner within the
past year and owned at least half of their carpets or rugs
for five years or more (695 cases (57%), 521 controls (52%)).
Dust samples from 682 cases (98%) and 513 controls (98%) were successfully analyzed between September 1999 and
September 2001.

A total of 27 chemicals were measured in house dust
(5 PCBs, 7 PAHs, and 15 pesticides). The PCBs were congeners 105, 138, 153, 170, and 180. The PAHs were
benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene,
benzo(k)fluoranthene, chrysene, dibenz(a,h)anthracene, and
indeno(1,2,3-cd)pyrene. The pesticides were α-chlordane,
γ-chlordane, carbaryl, chlorpyrifos, cis-permethrin, trans-
permethrin, 2,4-dichlorophenoxyacetic acid (2,4-D), DDE,
dichlorodiphenyltrichloroethane (DDT), diazinon, dicamba,
methoxychlor, α-phenylphenol, pentachlorophenol, and
propoxur. Extraction and analysis were performed on 2-g
aliquots of dust samples using gas chromatography/mass
spectrometry (GC/MS) in selected ion monitoring mode.
Concentrations were quantified using the internal stan-
dard method. Usual detection limits were 20.8 ng/g of
dust for α-chlordane, γ-chlordane, DDE, DDT, propoxur,
α-phenylphenol, PAHs, and PCBs; 42–84 ng/g for chlor-
pyrifos, diazinon, cis-permethrin, dicamba, pentachlo-
rophenol, and 2,4-D; and 121–123 ng/g for carbaryl and
trans-permethrin. Changes in analytic procedures during
the study resulted in increased detection limits for methoxy-
chlor (from 20.7 to 62.5 ng/g). A small proportion of samples
weighing less than 2 g had detection limits that were higher
than the usual detection limits.

The laboratory measurements for the 27 analytes con-
tained various types of missing data, primarily when the concen-
tration was below the minimum detection level. To a lesser extent, missing data occurred when there was con-
celation between the target chemical and interfering com-
pounds. Chemical concentrations were assumed to follow a
log-normal distribution, and data were imputed using a fill-in
approach to create 10 complete data sets for each of the 27
analytes. Details about the imputation of analyte values have
been published previously.6,7 A total of 1,180 participants had
available measurements of all 27 chemicals. Of these par-
ticipants, 508 (43%) were controls and 672 (57%) were cases.
With respect to study site, 202 (17%) were from Detroit, 340
Our primary interest in the NCI-SEER NHL study is the chemical exposure patterns and the correlation structure of the exposures. As illustrated in Figure 1, the concentrations among the PCBS were similar across the four sites, while the concentrations of PAHs and pesticides varied considerably by site. More specifically, concentrations for all seven PAHs were notably elevated in Detroit, while elevated concentrations of pesticides were seen in Iowa (eg, 2,4-D and methoxychlor) and Los Angeles (eg, α- and γ-chlordane and propoxur).

The site-specific correlation coefficients among the log-transformed concentrations are shown in Figure 2. The observed pairwise correlation patterns are complex, with correlations ranging from slightly negative to nearly perfectly correlated within all four sites. When examining the correlations by chemical group, we see that for each site, the PAHs and PCBS demonstrated a high degree of intragroup correlation. The pesticides generally exhibited lesser intragroup correlation, with the exception of the pairwise correlations between metabolites and analogs. For each site, correlation within chemical group is further illustrated in Figure 3 and summarized in Table 1. We see that the PCBS were most highly correlated in Los Angeles, with 75% of the intragroup correlations greater than 0.81. Additionally, we see that the correlation among the PAHs was most pronounced in Detroit (pairwise correlations ranging from 0.95 to 0.99) where PAH exposure was the highest and least pronounced in Los Angeles (interquartile range (IQR) of 0.68–0.86) where PAH exposure concentration was the lowest. As demonstrated by the NBL data, chemical exposure patterns may vary in both concentration and correlation across space, illustrating the need to consider site-specific risk analyses in the context of environmental chemical exposure.

Simulation study design. Using each of the four site-specific correlation structures for the 27 chemicals in the NCI-SEER NHL study, we generated data on a site-specific basis using the observed mean concentrations (from the log scale) and standard deviations, for each of the following three correlation patterns: (1) 65% of the observed site-specific correlation structure (moderate correlation), (2) 30% of the observed site-specific correlation structure (mild correlation), and (3) 1% of the observed site-specific correlation structure (near independence). We did not include the observed correlation patterns to generate data as the resulting correlation matrices were generally singular and could not be inverted.

The following seven chemicals (one PCB, two PAHs, and four pesticides/insecticides) were set to be associated with the response variable: PCB180 (X5), benzo(k)fluoranthene (X8), benzo(a)pyrene (X9), 2,4-D (X19), DDE (X20), methoxychlor (X24), and propoxur (X27). These chemicals were chosen in an effort to represent a wide range of correlations between and among the bad actors and benign chemicals. Correlation within the seven selected chemicals ranged from −0.08 to 0.94, with a median correlation of 0.14. We also ensured that at least one chemical was selected from each chemical group in an attempt to capture the variation in exposure patterns across the study sites. PCB 180 was purposefully selected to represent the PCBs because of its known link to NHL.

Given that chemical exposure patterns differed across site, the association with the outcome variable was assumed true only under the condition that the observed site-specific concentrations were high enough to have a health effect. More specifically, we assumed the association was true within a site if and only if more than 25% of the site-specific concentrations were higher than the overall median concentration. This condition was satisfied for each of the seven specified chemicals in the Detroit, Iowa, and Seattle sites, and thus, all seven of the specified chemicals were set to be associated with the response when simulating data. For the Los Angeles site, over 75% of the observed concentrations for chemicals X8, X9, and X19 were below the overall median concentration. Therefore, only four chemicals (X5, X20, X24, and X27) were set to be correlated with the outcome in Los Angeles.

For each correlation pattern, we simulated data where the selected chemicals (ie, the pre-specified chemicals that satisfied the above condition) had a correlation of 0.1 with the response (weak association with outcome) as well as where the selected chemicals had a correlation of 0.3 with the response (strong association with outcome). To simulate the analyses of case-control study data, we calculated a disease indicator for subjects with the highest 30% of the simulated continuous response variable.

We simulated 100 data sets for each set of conditions (correlation pattern and outcome correlation combination), with a sample size of \( N = 1,000 \) for each site. The site-specific data sets were split into training and validation sets (50:50 split), and then concatenated to create an overall training and testing data set. Thus, the site-specific sample size was \( N = 1,000 \) (500 for estimation and 500 for validation), while the overall sample size was \( N = 4,000 \) (2,000 for estimation and 2,000 for validation).

Data were simulated for each site based upon the site-specific observed mean vector (on the log scale) and covariance matrix. The continuous response variable \( y \) was assumed to be normally distributed with a mean of 0 and variance of 1, \( y \sim N(0,1) \), for each site. We used a dampening parameter \( \kappa \in (0.65,0.30,0.01) \) to diminish the site-specific correlations to 65%, 30%, and 1% of that observed using the equation \( \tilde{R}_{j} = \kappa(\tilde{R}_{j} - 1) + 1 \), where \( \tilde{R}_{j} \) denotes the observed matrix of correlations for site \( j \) and \( \tilde{R}_{j} \) is the corresponding diminished correlation structure. In order to simulate a data set \( \mathbf{Y} \sim N(\mathbf{M}, \Sigma) \) with a specified correlation structure for a continuous response variable \( y \) and predictors \( x_1, x_2, \ldots, x_s \), the following method was used according to Carrico et al.\(^5\).

Let \( \rho = \epsilon + 1 \), and define \( \rho_{p \times p} \) as the correlation matrix between and among \( y \) and the chemicals in \( X \). Let \( \Sigma_{p \times p} \) be the corresponding covariance matrix and \( \mathbf{S}_{p \times 1} \) be the vector...
of standard deviations. Additionally, let \( \mathbf{m}_{p \times 1} \) be the vector of observed sample means for the predictor variables and outcome \( y \). We then define the matrix \( \mathbf{D} = \text{diag}(\mathbf{S}) \), a square matrix of dimension \( p \times p \) with diagonal entries consisting of the standard deviations, and impose the desired correlation structure through the relationship between the correlation and variance given by \( \Sigma = \mathbf{DpD} \).

Next, calculate the Cholesky decomposition \( \mathbf{U} \) of the covariance matrix \( \Sigma \). That is, calculate \( \mathbf{U}_{pp} \) such that \( \Sigma = \mathbf{U}_{pp}' \mathbf{U}_{pp} \), noting that calculation of the Cholesky decomposition is performed.

Figure 1. Distribution of chemical concentrations in the NCI-SEER NHL study by chemical group: (A) PCBs, (B) PAHs, and (C) pesticides/insecticides.
decomposition requires that the covariance matrix be positive definite. Simulate \( Z_i \sim N(0, \Sigma_{i\times i}) \) for \( i = 1, \ldots, n \) and define \( Z' = [Z_1, \ldots, Z_n] \). In other words,
\[
Z'_{N \times p} = \begin{bmatrix} Z_1 \\ \vdots \\ Z_n \end{bmatrix},
\]
where each row is \( p \)-variate standard normal. Let \( m_{N \times p} = \begin{bmatrix} m_{1 \times p} & 1_{1 \times p} \end{bmatrix} \) and define \( Y_{N \times p} = m_{N \times p} + Z'_{N \times p} U_{N \times p} \). Here, \( Y \) is the newly generated data matrix with mean \( E(Y) = E(M + ZU) = M + E(Z) = M \) and variance \( \text{Var}(Y) = \text{Var}(M + ZU) = \text{Var}(M) + \text{Var}(ZU) = \text{Var}(Z)U = U'U = \Sigma \). Thus, \( Y_{N \times p} \) is distributed as \( N_{p}(M, \Sigma) \).

**WQS regression.** The primary method of risk analysis used in this study was WQS regression. The WQS approach estimates a weighted linear index in which the weights are empirically determined through the use of bootstrap sampling. The approach considers data with \( c \) components scored into quantiles that are reasonable to combine into an index and potentially have a common outcome. The weights are constrained to be between 0 and 1 and sum to 1, reducing dimensionality and addressing issues that arise with collinearity. For this analysis, the \( c = 27 \) chemical concentrations were scored into quartiles (to reduce the influence of outliers in skewed distributions), denoted by \( q_i \), where \( q_i = \{0, 1, 2, 3\} \) for \( i = 1, \ldots, c \).

For estimation of the weights, we split the simulated data into training and validation data sets of sizes \( N_t \) and \( N_v \), respectively. A total of \( B = 100 \) bootstrap samples of size \( N_t \) were generated from the training data and used to estimate the unknown weights \( w_i \) that maximized the likelihood for \( b = 1, \ldots, B \) for the following nonlinear model:
\[
g(\mu) = \beta_0 + \beta_1 \left( \sum_{i=1}^{c} w_i q_i \right) + z'\phi
\]
subject to the constraints
\[
\sum_{i=1}^{c} w_i = 1 \quad \text{and} \quad 0 \leq w_i \leq 1 \quad \text{for} \quad i = 1, \ldots, c
\]

In the above equation, \( w_i \) represents the weight for the \( i \)th chemical component \( q_i \), and the term \( \sum_{i=1}^{c} w_i q_i \) represents a weighted index for the set of \( c \) chemicals of interest. Furthermore, \( z \) denotes a vector of covariates determined...
prior to estimation of the weights, and \( g \) is a monotonic and differentiable link function that relates the mean, \( \mu \), to the predictor variables in the right-hand side of the equation. For this analysis, we considered a continuous outcome and a binary outcome with an identity link and a logit link for \( g \) for the respective outcome variables.

For each bootstrap sample, the significance of the estimated vector of weights was evaluated through the significance (\( P \leq 0.05 \)) of \( \hat{\beta}_1 \), which corresponds to the parameter estimate for the weighted index. The weighted quantile score was then estimated as

\[
WQS = \sum_{i=1}^{n} \tilde{w}_i z_i, \quad \text{where} \quad \tilde{w}_i = \frac{1}{n_y} \sum_{y=1}^{n_y} w_y, \quad \text{and} \quad n_y \text{is defined as the number of bootstrap samples in which} \quad \hat{\beta}_1 \text{is significant. Finally, the significance of WQS was assessed using the validation data set and the model:}
\]

\[
g(\mu) = \beta_0 + \beta_1 WQS + \mathbf{z}^T \bm{\phi}. \tag{2}
\]

Simulation estimate of the unknown weights and parameters was achieved through the use of an optimization algorithm that maximized the nonlinear function in equation (1), subject to the linear constraint \( \sum_{i=1}^{n} w_i = 1 \) and the bounds \( w_i \in [0,1] \). The nonlinear optimization was performed in R using the function solnp found in the package Rsolnp. \(^{10}\)

The algorithm employed belongs to the class of indirect solvers and implements the augmented Lagrange multiplier method with a sequential quadratic programing interior algorithm.

For each of the 100 simulated data sets for each set of simulation conditions (correlation pattern and outcome correlation), we performed WQS regression on the full data set (adjusted for study location) and separately at each site. The ranks used in WQS regression were calculated within each site for the site-specific analyses and overall for the site-adjusted analysis of the full data set. The process was performed twice, once using the continuous outcome variable and once using the binary outcome variable. Therefore, for each set of conditions, a total of five indices (four site-specific indices and one full-study index) were estimated for each outcome variable. The median number of correctly and incorrectly selected chemicals was calculated for each of the five indices across the 100 simulated studies. A chemical was identified as selected if it received a weight of at least 0.05. The significance of the five estimated indices in their respective validation data sets was also examined.

### Comparison of WQS regression with lasso, adaptive lasso, and elastic net.

Modern methods that address collinearity and high-dimensionality (eg, lasso, elastic net) have been demonstrated to be less accurate in the selection of potentially harmful chemicals compared with WQS regression. \(^5\) To further assess the use of shrinkage regression models for evaluating effects of chemical exposures, we fitted lasso, \(^{11}\) adaptive lasso, \(^{12}\) and elastic-net \(^{11}\) models to the 100 training data sets (of size \( N_y = 500 \)) for each set of conditions (correlation pattern and outcome association) for both the continuous and binary response variables. In an effort to most closely parallel the site-adjusted model used in the estimation of WQS weights in these overall data sets, indicator variables for site were included in the lasso, adaptive lasso, and elastic-net models but were not subjected to the penalty (ie, these variables were forced to remain in the model). The penalized regressions were performed in R using the cv.glmnet and glmnet functions in the glmnet package. \(^{14}\) For the lasso and adaptive lasso models, the tuning parameters were chosen using cross-validation and the one standard error rule. \(^{15}\) For the elastic-net models, a grid search was performed using cross-validation, with the elastic-net mixing parameter allowed to vary from 0 to 1.

For the lasso, adaptive lasso, and elastic-net methods, chemicals related to the outcome variable were identified as correctly chosen if they were retained in the model with a positive coefficient, while chemicals not related to the outcome variable were identified as incorrectly chosen if they were retained in the model. The median and IQR for the number of correctly and incorrectly selected chemicals were reported, and the three methods were compared in terms of sensitivity and specificity.

### Results

**Sensitivity and specificity of WQS regression.** The median number of correctly and incorrectly chosen chemicals across 100 samples for each setting is displayed in Tables 2 and 3, respectively. When association with the outcome was strong (\( r = 0.3 \)), the estimated weights for sites Detroit, Iowa, and Seattle performed at least as well as the weights estimated using the full data set, in terms of both sensitivity and specificity. Based on the weights for these three sites, WQS regression correctly chose all seven chemicals at least half of the time (median value) for both the continuous and

### Table 1. Correlations within chemical group by study site and across the full population in the NCI-SEER NHL study.

| Chemicals | PCbs | MEDIAN | RANGE | PAHs | MEDIAN | RANGE | PESTICIDES/INSECTICIDES | MEDIAN | RANGE |
|-----------|------|--------|-------|------|--------|-------|-------------------------|--------|-------|
| Detroit   | 0.76 | [0.68, 0.89] | 0.98 | [0.95, 0.99] | 0.20 | [-0.09, 0.98] |
| Iowa      | 0.76 | [0.63, 0.93] | 0.92 | [0.80, 0.97] | 0.17 | [-0.07, 0.98] |
| Los Angeles | 0.84 | [0.80, 0.95] | 0.80 | [0.63, 0.91] | 0.14 | [-0.06, 0.99] |
| Seattle   | 0.78 | [0.65, 0.95] | 0.93 | [0.81, 0.97] | 0.16 | [-0.10, 0.97] |
| Full      | 0.79 | [0.70, 0.94] | 0.94 | [0.86, 0.97] | 0.14 | [-0.12, 0.98] |
Table 2. Median [IQR] number of correctly chosen chemicals for the five WQS indices across the 100 simulated data sets.

| CONTINUOUS OUTCOME | TRUTH | WEAK ASSOCIATION WITH OUTCOME | STRONG ASSOCIATION WITH OUTCOME |
|-------------------|-------|-------------------------------|---------------------------------|
|                   |       | k = 0.65 | k = 0.30 | k = 0.01 | k = 0.65 | k = 0.30 | k = 0.01 |
| WQS_{Detroit}     | 7     | 5 [5.6] | 6 [5.6] | 6 [5.6] | 7 [7.7] | 7 [7.7] | 7 [7.7] |
| WQS_{Iowa}        | 7     | 5 [5.6] | 6 [5.6] | 6 [5.6] | 7 [7.7] | 7 [7.7] | 7 [7.7] |
| WQS_{LA}          | 4     | 4 [3.4] | 4 [3.4] | 4 [3.5] | 4 [4.4] | 4 [4.4] | 4 [4.4] |
| WQS_{Seattle}     | 7     | 5 [5.6] | 6 [5.6] | 6 [5.6] | 7 [7.7] | 7 [7.7] | 7 [7.7] |
| WQS_{Full}        | 7     | 6 [5.6] | 6 [6.7] | 6 [6.6] | 6 [6.7] | 7 [7.7] | 7 [7.7] |

| BINARY OUTCOME    |       |                                |                                 |
|-------------------|-------|---------------------------------|---------------------------------|
|                   |       | k = 0.65 | k = 0.30 | k = 0.01 | k = 0.65 | k = 0.30 | k = 0.01 |
| WQS_{Detroit}     | 7     | 5 [4.5] | 5 [4.6] | 5 [4.6] | 7 [6.7] | 7 [7.7] | 7 [7.7] |
| WQS_{Iowa}        | 7     | 5 [4.5] | 5 [4.6] | 5 [4.6] | 7 [7.7] | 7 [7.7] | 7 [7.7] |
| WQS_{LA}          | 4     | 4 [3.4] | 4 [3.4] | 4 [3.4] | 4 [4.4] | 4 [4.4] | 4 [4.4] |
| WQS_{Seattle}     | 7     | 5 [4.5] | 5 [4.5] | 5 [4.5] | 7 [6.7] | 7 [7.7] | 7 [7.7] |
| WQS_{Full}        | 7     | 6 [6.6] | 6 [6.7] | 6 [6.7] | 7 [7.7] | 7 [7.7] | 7 [7.7] |

binary response variables, regardless of the correlation pattern among predictors. The weights estimated from the full-study population also correctly chose all seven chemicals at least half of the time (median value), with the exception of the setting in which the correlation among predictors was the strongest (65% of observed site-specific correlations) and the outcome was continuous (median of six correctly chosen chemicals). With respect to specificity, when outcome correlation was strong, the weights for sites Detroit, Iowa, and Seattle and the weights for the full-study population had a median value of 0 for incorrectly chosen chemicals at all settings. When association with the outcome was weak (r = 0.1), the weights estimated from the full data set may have slightly improved sensitivity, as the median number of correctly chosen chemicals for the overall analysis was often greater by one chemical (as compared to the median number correctly selected in Detroit, Iowa, and Seattle). This one chemical increase in sensitivity was seen across all correlation patterns for the binary outcome variable and in the case of moderate correlation (65% of that observed) among chemicals for the continuous variable. Similarly, the weights estimated from the full data set may have slightly increased specificity when outcome association was weak, as the site-specific weights tended to incorrectly choose one additional chemical.

From the results for the Los Angeles site, all four chemicals were correctly selected at least half of the time for each setting, but the number of incorrectly chosen chemicals ranged from two to four across the different settings. Because fewer chemicals (four) were set to be associated with the outcome within this site, it may have been advantageous to define a criterion for chemical selection unique to this site.

In summary, WQS regression had good sensitivity and specificity at all settings for the site-specific and overall analysis for both the continuous and binary outcome variables. Performance of the site-specific analyses was comparable to that of the overall analysis. We caution against overinterpretation of one or two chemical difference in sensitivity and/or specificity, as any perceived improved performance for the overall analyses in comparison to the site-specific analyses may be a result of the four-fold increase in sample size in the estimation data set for the index derived from the full-study population. Furthermore, the results presented in this analysis are dependent upon chemical selection as defined by a minimum value of 0.05 for the estimated chemical weight. It was decided a priori that a chemical must receive at least 5% of the weights to be considered important. While this may be reasonably applied in practice, the method for best choosing a cutoff value is still an open area of research. The choice of cutoff value may be affected by number of chemicals, correlation structure, signal strength, etc.

With respect to chemical selection, we generally expect to see an increase in sensitivity and a decrease in specificity as the threshold weight for chemical selection is lowered. Figure 4 shows modified receiver operating curves (ROC) for the three different correlation structures among the chemicals in the setting of weak association with the (a) continuous outcome and (b) binary outcome, with the cutoff weight for chemical selection varied. The true positive rate (sensitivity) was calculated as the average percentage of correctly selected chemicals across the 100 simulations, and the false positive rate (1-sensitivity) was calculated as the average percentage of incorrectly chosen chemicals across the 100 simulations. As the cutoff weight for chemical selection is lowered, we see an increase in both the average true and false positive rates as expected. The a priori chosen cutoff of 0.05 (ie, 5% of the total chemical weights) performed well, regardless of the level of correlation among chemicals or strength of association with outcome. When association with the continuous outcome was weak (Fig. 4A), the average false positive rate for the cutoff weight of 0.05 ranged from 2.3% to 4.5% across the correlation structures, while the average true positive rate ranged from 83.9% to 85.6%. Similarly, for the binary outcome (Fig. 4B),
the average false positive rate for the cutoff weight of 0.05 ranged from 2.6% to 6.3% across the correlation structures, while the average true positive rate ranged from 85.6% to 89.9%. Finally, when association with the outcome was strong (results not shown), the average false positive rate for the cutoff weight of 0.05 was at most 0.05%, while the average true positive rate was at least 92.6% across the three correlation structures and both the continuous and binary outcomes.

Distribution of WQS regression weights. In practice, we also look at the distributions of the weights in deciding which chemicals are important. Figure 5 shows the distribution of the average weights across the 100 simulated samples for the seven chemicals assumed to be associated with outcome for each of the five indices. The plots focus on the setting in which there was weak correlation with the continuous outcome for (A) moderate correlation (65% of that observed) among chemicals and (B) correlation diminished to 1% of that observed. For both correlation structures, WQS appropriately placed considerable weight on the true bad actors and also placed negligible weight on chemicals uncorrelated with the outcome. The latter is demonstrated by the near zero weight placed on X8, X9, and X19 by the Los Angeles index. Also, as correlation among chemicals was diminished, reliability of the weights improved, as evident by the narrowed distributions in Figure 5(B).

When comparing the weights from the different indices, the index for Los Angeles tended to place greater emphasis on chemicals X5, X20, X24, and X27 compared with the other sites. This is likely because of the fact that these four chemicals were the only true bad actors in this site, and thus, the weights as a whole were divided over fewer components. Additionally, the weights for the full-study population analysis seem to demonstrate an averaging effect across the sites, as they appear to shift downward for the chemicals that were unassociated with outcome in Los Angeles (X8, X9, and X19). For the chemicals associated with outcome in all four sites (X5, X20, X24, and X27), the weights estimated by the overall analysis were slightly higher than those estimated in site-specific analysis. This may be attributable to the increased power (greater sample size) of the overall analysis.

When strongly correlated with the continuous outcome (data not shown), the findings were consistent with those discussed above, but the important chemicals (true bad actors) tended to receive higher average weights. With respect to the binary outcome (data not shown), the findings were again analogous.

Power of WQS regression. The estimated weights were applied to the validation data sets, and significance was assessed through the $\hat{\beta}_1$ parameter. The results of the significance tests across the simulated data sets are summarized in Tables 4 and 5. The average parameter estimates were all positively associated with outcome, suggesting that increased body burden (as estimated by the WQS index) was associated with increased risk. Overall power increased, as expected, as the association with the outcome variable strengthened and correlation among chemicals diminished. Additionally, the indices estimated using the continuous variable strengthened and association with the outcome was weakened.
Comparison of WQS regression with lasso, adaptive lasso, and elastic net regression. Lasso, adaptive lasso, and elastic-net regressions were performed on only the full-study population for both the binary and continuous outcomes for the six different simulation settings. The median number of correctly and incorrectly chosen chemicals for the lasso, adaptive lasso, elastic-net, and WQS regression models across 100 samples is given in Tables 6 and 7. When the predictors were strongly associated with the outcome, WQS and the traditional shrinkage methods demonstrated a high degree of sensitivity for both the continuous and binary response variables, regardless of the level of correlation among predictors. For the continuous outcome, each of the shrinkage methods correctly selected all seven chemicals at least half of the time, while WQS regression correctly selected a median of at least six of the seven chemicals. In the case of the binary outcome, each of the methods correctly chose all seven chemicals at least half of the time.

When considering the setting of weak association among the predictors and the outcome, WQS regression correctly selected six of the seven chemicals at least half of the time, for both the continuous and binary outcomes, regardless of the level of correlation among the predictors. Similarly, the median number of correctly chosen chemicals for elastic net ranged between six and seven for both the continuous and binary responses. In contrast, lasso and adaptive lasso demonstrated
Table 3. Median [IQR] number of incorrectly chosen chemicals for the five WQS indices across the 100 simulated data sets.

| CONTINUOUS OUTCOME | MAX | WEAK ASSOCIATION WITH OUTCOME | STRONG ASSOCIATION WITH OUTCOME |
|--------------------|-----|-------------------------------|---------------------------------|
|                    |     | k = 0.65                      | k = 0.30                        | k = 0.01                        |
|                    |     | 1 [0.2]                       | 1 [1.2]                         | 2 [1.3]                         | 0 [0.0]                         | 0 [0.0]                         | 0 [0.0]                         |
| WQS_{Detroit}      | 20  |                               |                                 |                                 |                                 |                                 |                                 |
| WQS_{Iowa}         | 20  | 1 [0.75, 2]                   | 2 [1.2]                         | 2 [1.3]                         | 0 [0.0]                         | 0 [0.0]                         | 0 [0.0]                         |
| WQS_{LA}           | 23  | 2 [1, 3]                      | 3 [2.3]                         | 3 [2.4]                         | 0 [0.0]                         | 0 [0.0]                         | 0 [0.0]                         |
| WQS_{Seattle}      | 20  | 1 [0.2]                       | 1 [1.2]                         | 2 [1.2]                         | 0 [0.0]                         | 0 [0.0]                         | 0 [0.0]                         |
| WQS_{Full}         | 20  | 0 [0.1]                       | 0 [1.0]                         | 1 [0.1]                         | 0 [0.0]                         | 0 [0.0]                         | 0 [0.0]                         |

| BINARY OUTCOME     |     |                               |                                 |                                 |                                 |                                 |                                 |
|                    |     |                               |                                 |                                 |                                 |                                 |                                 |
| WQS_{Detroit}      | 20  | 2 [1, 2]                      | 2 [1.3]                         | 3 [2.4]                         | 0 [0.0]                         | 0 [0.0]                         | 0 [0.0]                         |
| WQS_{Iowa}         | 20  | 2 [1.3]                       | 1 [2.3]                         | 3 [2.3]                         | 0 [0.0]                         | 0 [0.0]                         | 0 [0.0]                         |
| WQS_{LA}           | 23  | 3 [2.3]                       | 3.5 [2.4]                      | 4 [3.5]                         | 0 [0.0]                         | 0 [0.1]                         | 1 [0.1]                         |
| WQS_{Seattle}      | 20  | 2 [1.3]                       | 2 [2.3]                         | 3 [2.4]                         | 0 [0.0]                         | 0 [0.0]                         | 0 [0.0]                         |
| WQS_{Full}         | 20  | 0 [0.1]                       | 1 [0.1]                         | 1 [1.2]                         | 0 [0.0]                         | 0 [0.0]                         | 0 [0.0]                         |

diminished sensitivity, with the median number of correctly chosen chemicals ranging from four to seven for the continuous outcome and three to five for the binary outcome.

While the penalized regression models may have exhibited sensitivity that was comparable to that of WQS regression in several settings, the sensitivity of these traditional shrinkage methods was often overshadowed by their lack of specificity. WQS regression was highly specific, choosing at most a median of one incorrect chemical, regardless of the degree of correlation among predictors and regardless of the strength of association with the response. In contrast, as correlation among the chemicals increased, the penalized regression methods demonstrated a loss of specificity. In particular, when the predictors were strongly associated with the response (both continuous and binary), the penalized regression models chose a median of at least 14 incorrect chemicals in the presence of moderate or mild correlation among chemicals. Most notably, the lasso and elastic net had a tendency to select almost all

Table 4. Summary of testing results for the five WQS indices across the 100 simulated data sets for the continuous outcome variable.

| WEAK ASSOCIATION WITH OUTCOME | STRONG ASSOCIATION WITH OUTCOME |
|-------------------------------|---------------------------------|
| k = 0.65                      |                                 |
| WQS_{Detroit}                | 0.27 (0.11, 0.44)               | 91 (1.00, 0.87, 1.13)           | 100 |
| WQS_{Iowa}                   | 0.29 (0.12, 0.46)               | 89 (1.07, 0.94, 1.21)           | 100 |
| WQS_{LA}                     | 0.18 (0.00, 0.35)               | 58 (0.69, 0.55, 0.83)           | 100 |
| WQS_{Seattle}                | 0.31 (0.13, 0.50)               | 96 (1.07, 0.93, 1.21)           | 100 |
| WQS_{Full}                   | 0.30 (0.20, 0.40)               | 100 (0.94, 0.87, 1.02)          | 100 |
| k = 0.30                     |                                 |
| WQS_{Detroit}                | 0.39 (0.18, 0.60)               | 96 (1.31, 1.16, 1.45)           | 100 |
| WQS_{Iowa}                   | 0.40 (0.18, 0.61)               | 99 (1.35, 1.19, 1.51)           | 100 |
| WQS_{LA}                     | 0.26 (0.06, 0.45)               | 75 (0.87, 0.74, 1.00)           | 100 |
| WQS_{Seattle}                | 0.41 (0.15, 0.66)               | 94 (1.35, 1.20, 1.50)           | 100 |
| WQS_{Full}                   | 0.40 (0.29, 0.51)               | 100 (1.19, 1.11, 1.27)          | 100 |
| k = 0.01                     |                                 |
| WQS_{Detroit}                | 0.64 (0.32, 0.96)               | 99 (1.91, 1.72, 2.11)           | 100 |
| WQS_{Iowa}                   | 0.62 (0.28, 0.97)               | 97 (1.94, 1.74, 2.14)           | 100 |
| WQS_{LA}                     | 0.44 (0.17, 0.70)               | 87 (1.28, 1.05, 1.51)           | 100 |
| WQS_{Seattle}                | 0.66 (0.37, 0.96)               | 100 (1.92, 1.74, 2.10)          | 100 |
| WQS_{Full}                   | 0.58 (0.45, 0.72)               | 100 (1.64, 1.51, 1.76)          | 100 |

Notes: $\hat{\beta}$ is given as the average across 100 simulated data sets and % sig. denotes the % of data sets in which $\hat{\beta}$ was significant.
the chemicals when the chemicals were moderately correlated and strongly associated with the response. The relatively low specificity of these shrinkage methods appears to limit their role in risk evaluation of environmental chemical mixtures.

**Discussion and Conclusion**

WQS regression demonstrated good sensitivity and specificity for both site-specific models and the full-study population models across a variety of conditions considered in this study. WQS adequately detected important predictors, while simultaneously placing negligible weight on chemicals unassociated with outcome, for both continuous and binary response variables. Additionally, the WQS index was significantly and positively associated with the outcome when tested in the validation data sets, and generally demonstrated good power. Results improved as correlation among chemicals diminished and association with the outcome strengthened. In comparison to the shrinkage regression methods of lasso and elastic net, WQS performed well for sensitivity and specificity, while the lasso and elastic-net models exhibited good sensitivity but poor specificity. The shrinkage methods had a tendency to incorrectly identify a large number of components,
especially in the case of strong association with the outcome. This suggests that these methods may be limited for use in risk assessment, as they are unable to discern which chemicals are unassociated with health risk.

The WQS index weights for the full-study population demonstrated an averaging effect, suggesting that chemical weights estimated in an overall analysis may not be representative of the true bad actors within a site. Three chemicals were deemed unassociated with outcome in the Los Angeles site, as they were not present in high enough concentrations to satisfy the imposed definition of health risk. The overall analysis consistently identified these three chemicals unassociated with outcome in Los Angeles as bad actors. While this is representative of the data as a whole (these chemicals were set as truly bad actors in three of the four sites), it is not an accurate representation of the chemicals posing risk in Los Angeles. Additionally, the average weights assigned to these three chemicals by the index in the full-study population were lower in comparison to the weights assigned by the indices in Detroit, Iowa, and Seattle. The non-association in Los Angeles, therefore, seems to result in an underestimation (by the full index) of the importance of these chemicals in the sites in which they truly were bad actors.

With the goal of identifying chemicals that pose a significant health risk, it is of great importance to consider the toxicological principle that “the dose makes the poison,” especially given that exposure patterns are spatially varying. Although a chemical may not be present in high enough concentrations to pose a health risk in one location, it may still pose a significant health risk at other locations. Though limited, these simulation studies suggest that use of an overall index may overstate the importance of a chemical in locations where it is present in concentrations that are high enough to adversely affect health.

The simulation studies conducted in this analysis were largely reflective of the exposure patterns observed in the original NCI-SEER NHL study, incorporating the exposure concentrations and the complex correlation among chemicals on a site-specific basis. However, simulation of the data utilized Cholesky decomposition, which required that the covariance matrices be positive definite. As a result, the simulations only incorporated (at most) 65% of the observed correlation structures, as the covariance matrices became singular if they were any less diminished. Other studies have used methods such as ridging to allow the correlation to be persevered or even inflated, which should be considered in future work. We expect that as correlation among chemicals increases, one will encounter cases in which WQS may not perform as well as was in this study. Finally, in the general context of risk assessment, it is a limitation that the observed chemical concentrations in the NCI-SEER NHL study were external measures of exposures, as what is found in house dust may not be truly reflective of an individual’s absorption or ingestion of chemicals.

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Author Contributions
Conceived and designed the experiments: JC, CG, DCW. Analyzed the data: JC. Wrote the first draft of the manuscript: JC. Contributed to the writing of the manuscript: JC, CG, DCW. Agree with manuscript results and conclusions: JC, CG, DCW. Jointly developed the structure and arguments for the paper: JC, CG, DCW. Made critical revisions and

Table 7. Median [IQR] number of incorrectly selected chemicals for lasso, adaptive lasso, elastic net, and WQs regressions across the 100 simulated data sets for the full-study population.

| CONTINUOUS OUTCOME | WEAK ASSOCIATION WITH OUTCOME | STRONG ASSOCIATION WITH OUTCOME |
|--------------------|--------------------------------|---------------------------------|
|                    | \( k = 0.65 \)                  | \( k = 0.30 \)                  | \( k = 0.01 \)                  | \( k = 0.65 \)                  | \( k = 0.30 \)                  | \( k = 0.01 \)                  |
| Lasso              | 7 [4,10]                        | 0 [0,0.25]                      | 0 [0,0]                        | 20 [19,20]                      | 18 [17,19]                      | 0 [0,0]                        |
| Adaptive Lasso     | 4 [2.75,6]                      | 0 [0,0]                        | 0 [0,0]                        | 17 [17,18]                      | 14 [13,16]                      | 0 [0,0]                        |
| Elastic Net        | 8 [5,11]                        | 0.5 [0,5]                      | 0 [0,1]                        | 20 [19,20]                      | 18.5 [18,19]                    | 0 [0,0.25]                     |
| WQS\(_{full}\)     | 0 [0,1]                        | 0 [0,1]                        | 1 [0,1]                        | 0 [0,0]                        | 0 [0,0]                        | 0 [0,0]                        |

| BINARY OUTCOME     |                                |                                |                                |                                |                                |                                |
|--------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
|                    | \( k = 0.65 \)                  | \( k = 0.30 \)                  | \( k = 0.01 \)                  | \( k = 0.65 \)                  | \( k = 0.30 \)                  | \( k = 0.01 \)                  |
| Lasso              | 2 [0,7]                        | 0 [0,0]                        | 0 [0,0]                        | 19 [19,20]                      | 16 [15,17]                      | 0 [0,1]                        |
| Adaptive Lasso     | 2 [1.4]                        | 0 [0,0]                        | 0 [0,0]                        | 16 [15,16,25]                   | 11 [9,13]                      | 0 [0,0]                        |
| Elastic Net        | 10 [5,20]                      | 5 [0,20]                       | 0.5 [0,20]                     | 19 [19,20]                      | 18 [16,19]                     | 1 [0.2]                       |
| WQS\(_{full}\)     | 0 [0,1]                        | 1 [0,1]                        | 1 [1,2]                        | 0 [0,0]                        | 0 [0,0]                        | 0 [0,0]                        |
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