## Penalized Regression in the Age of Big Data

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#### Abstract

With the prevalence of big data in the modern age, the importance of modeling high dimensional data and selecting influential features has increased greatly. High dimensional data is common in many fields such as genome decoding, rare disease identification, economic modeling, and environmental modeling. However, most traditional regression machine learning models are not designed to handle high dimensional data or conduct variable selection. In this paper, we investigate the use of penalized regression methods instead of, or in conjunction with, the traditional machine learning methods. We focus on lasso, ridge, elastic net, SCAD, MCP, and adaptive versions of lasso, ridge, and elastic net models. For traditional machine learning models, we focus on random forest models, gradient boosting models in the form of XGBoost, and support vector machines. We evaluate these models using factorial design methods for Monte Carlo simulations under various data environments. We conduct tests for 270 environments, with factors being the number of predictors, number of samples, signal to noise ratio, covariance matrix, and correlation strength. This process serves to identify the strengths and weaknesses of different penalization techniques in different environments. We also compare different models using empirical datasets to test their viability in real-world scenarios. Since our models are regression models, we evaluate the models using the test mean squared error and variable selection accuracy. From our investigation, our findings indicate that penalized regression models outperform more traditional machine learning algorithms in most high-dimensional situations or in situations with a low number of data observations. Machine learning models are not often compared to penalized regression methods and so our analysis helps to expand the scope of how penalized regression is used to help model data. Additionally, the analysis helps to create a greater understanding of the strengths and weaknesses of each model type and provide a reference for other researchers on which machine learning techniques they should use, depending on a range of factors and data environments.

Keywords: penalized regression, variable selection, classification, machine learning, large p little n problem, Monte Carlo simulations

## 1 Introduction

In the modern world, machine learning techniques such as random forest, gradient boosting, and support vector machines are often touted as one-size-fits-all solutions when it comes to modeling big data. While this is frequently the case, an increasingly common type of data set where there are more predictors than observations can pose challenges for these machine learning algorithms. In these situations, lesser known statistical modeling techniques that perform variable selection can potentially perform equivalently or even better than these machine learning techniques. However, there is a distinct lack of academia focusing on comparing these variable selection techniques with the more traditional machine learning techniques. This paper serves to help bridge that gap.

In these situations where there are more predictors, p, than observations, n, many traditional machine learning techniques fail to give good predictions. The large number of predictors and small number of observations make it easy for such models to **overfit**, meaning that the models become fine tuned to the exact training data and instead of finding generalized patterns for a population of data, they find specific occurrences in the training data. Because of this, overfitted models are sensitive to new data which causes them to perform extremely well on the training data, but poorly on testing data or when deployed in the real world. Because a model's predictions in real world scenarios and on new data is the entire purpose of a model, it is very important to reduce overfitting so that predictive accuracy in these scenarios is maximized.

This paper investigates various methods used to handle the large p, small n problem. We considered subset selection methods such as forward selection, backward selection, stepwise forward selection and stepwise backward selection using both Akaike information criterion (AIC) and Bayesian information criterion (BIC) as the stopping criteria for the models. In addition, we studied penalized regression models such as ridge regression, LASSO, elasticnet, SCAD, and MCP. These models were compared to random forest, gradient boosting in the form of XGBoost, and support vector machine models. In order to compare these models, models were trained and evaluated using both generated Monte Carlo simulations data and empirical genomic data.

#### 1.1 Modeling Background

Suppose that we have p predictor variables  $X_1, X_2, \ldots, X_p$  and one response variable Y that depends on some (or all) of the predictors. We assume that Y can be expressed as

$$Y = f(X_1, X_2, \dots, X_n) + \epsilon \tag{1}$$

where f is a function and  $\epsilon$  is an independent random error with mean zero. The goal of supervised modeling is to find a function  $\hat{f}$  that is a suitable approximation for f. To find  $\hat{f}$ , we use a **training set**, a set of observations where the response variable Y is already known. Then, using the fitted model, we can predict the value of the response variable  $\hat{Y}$  for new observations, even if Y is unknown. Model performance can be evaluated using a **test set**, which is a set of observations that were not used to train the model.

There are two broad types of supervised models. **Regression modeling** is used when the response variable Y takes numerical values on a continuous interval. For example, a

model that predicts the value of a home is a regression model. On the other hand, if Y can only take discrete values, then **classification modeling** is used. For instance, a model used to predict whether or not a patient has a disease is classification problem. This paper focuses on regression modeling.

## 1.2 Linear Regression and Ordinary Least Squares

In practice, the function f that relates the predictors to the response is complex. Most statistical models assume that f takes some particular form and estimates a function  $\hat{f}$  of that form. For example, many regression models assume that f is a linear function of the predictors; that is, linear models assume that

$$f(X_1, X_2, \dots, X_p) = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p$$
 (2)

where  $\beta_0, \beta_1, \beta_2, \dots, \beta_p$  are coefficients. Notice that the coefficient  $\beta_0$  is not multiplied with any predictor; it represents an intercept value. Fitting a linear model will give estimates for these coefficient values.

The most common method to approximate the coefficients in a linear model is by **ordinary least squares**. Suppose that we have n observations in our training set. Let  $x_{ij}$  represent the value of predictor j for observation i, and let  $y_i$  be the response for observation i. For some coefficient estimates  $\beta_0, \beta_1, \beta_2, \ldots, \beta_p$ , the expression

$$y_i - (\beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_p x_{ip})$$
(3)

is called the **residual** for observation i; it is the difference between the true response value and the predicted response variable using the given coefficient values. Ordinary least squares chooses the coefficients  $\beta_0, \beta_1, \beta_2, \ldots, \beta_p$  that minimize the **residual sum of squares** 

RSS = 
$$\sum_{i=1}^{n} (y_i - (\beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_p x_{ip}))^2$$
 (4)

Intuitively, if the residual sum of squares is low, then the differences between the response variable and its estimates is low. Thus, by minimizing the residual sum of squares, the function obtained from ordinary least squares is a relatively good approximation for f. Figure 1 demonstrates a model fitted with ordinary least squares when there is a single predictor variable.

One reason that ordinary least squares is popular is because it is very easy to compute. Let  $\beta = [\beta_0, \beta_1, \beta_2, \dots, \beta_p]^{\top}$  be a  $(p+1) \times 1$  vector of coefficient values and let  $\mathbf{X}$  be a  $n \times (p+1)$  matrix where each row contains the predictor values for one observation, with an additional value of 1 in the first entry (this extra value corresponds to the intercept coefficient  $\beta_0$ , which is not truly a predictor). Then  $\mathbf{X}\beta$  is a vector of the estimated response values for our choice of  $\beta$ . Let  $\mathbf{y}$  represent the true response values. Then  $\mathbf{y} - \mathbf{X}\beta$  is a vector of residuals. To choose coefficient estimates that minimize the residual sum of squares, we compute

$$\hat{\beta}^{\text{OLS}} = \arg\min_{\beta} \left\{ (\mathbf{y} - \mathbf{X}\beta)^{\top} (\mathbf{y} - \mathbf{X}\beta) \right\}$$
 (5)

where  $(\mathbf{y} - \mathbf{X}\beta)^{\top}(\mathbf{y} - \mathbf{X}\beta)$  is the same residual sum of squares seen in Equation 4. From [4], this gives us the solution

$$\hat{\beta}^{\text{OLS}} = (\mathbf{X}^{\top} \mathbf{X})^{-1} \mathbf{X}^{\top} \mathbf{y}$$
 (6)



Figure 1: Ordinary least squares fitting with one predictor using simulated data. The blue line represents the line found by ordinary least squares, and the red line segments are the residuals.

Another advantage of ordinary least squares is that it is an unbiased linear model. This means that if the relationship between the response variable and the predictors is actually linear (as given in Equation 2), then the expected value of the coefficient vector  $\hat{\beta}^{\text{OLS}}$  is equal to the actual coefficient vector  $\beta$ . Furthermore, the **Gauss-Markov theorem** states that if the random error  $\epsilon$  is independent and has constant variance, then ordinary least squares has the lowest variance among all linear unbiased estimators. In other words, the coefficient estimates given by ordinary least squares are relatively close to the actual coefficient values when compared to other unbiased linear estimators. This makes ordinary least squares a relatively consistent model.

If ordinary least squares is unbiased and has the lowest variance among all unbiased models, why should we use any other type of linear model? Despite having a lower variance than other unbiased models, ordinary least squares can still have a high variance. This is especially an issue when the number of predictors p is large compared to the number of observations n. As p gets closer to n, a model fitted with ordinary least squares will typically **overfit** to the training set. This means that the fitted model makes very good predictions with the training data, but performs poorly when given test data that wasn't used to fit the model. Overfitting occurs because of the random error from Equation 1. Ordinary least squares is unable to distinguish between signal and noise, so it will tend to assume predictors are more strongly related to the response than they actually are.

In the extreme case where p exceeds n, the matrix  $\mathbf{X}^{\top}\mathbf{X}$  from Equation 6 becomes non-invertible. This means that there are many coefficient estimates that minimize the residual sum of squares. In fact, any of these coefficient estimates creates a perfect fit to the training data, which will result in very bad predictions with test data.

By using models that have a small amount of bias, the high variance of ordinary least squares can be mitigated. Liu et. al. in [8] describe three types of variable selection algorithms. **Filter methods** work by evaluating the ability for each individual predictors to predict the response; then, a model is fit using the predictors selected. **Wrapper methods** 

fit models using different subsets of predictors and choose the model that has the best performance. Finally, **embedded methods** perform variable selection during the model training process. This paper focuses on wrapper methods and embedded methods. In addition, we also used several non-linear machine learning methods to draw a comparison between linear regression models and non-linear models.

#### 1.3 Subset Selection Methods

Subset selection methods are wrapper methods that attempt to find a subset of the predictors  $X_1, X_2, \ldots, X_p$  that are most correlated with the response variable Y. These algorithms usually fit models for many different subsets and choose the subset of predictors that results in the best model. Although subset selection techniques can be applied to many types of models, we will focus on subset selection with linear regression.

There are two main benefits to using subset selection methods. By reducing the set of available predictors to just those that are strongly related to the response, overfitting can be mitigated by ignoring predictors that provide little improvement to model performance. Another benefit of subset selection is that it creates a more interpretable model. If a data set includes thousands of predictors but only a few are related to the response, a model found using subset selection will be easier to understand than a model that relies on all of the parameters.

Best subset selection is a subset selection method that considers every possible combination of predictors. For every possible value of k between 0 and p, best subset selection will fit the  $\binom{p}{k}$  possible models using k predictors. Then, the best model for each value of k is chosen based on some performance metric. Finally, a final model can be selected from the (p+1) remaining models, ranging from an empty model with no predictors to a full model with all of the predictors. If p is larger than n, then models are only fit for subsets with n or less predictors since ordinary least squares cannot be used when there are more predictors than observations.

Although best subset selection is guaranteed to find the subset of predictors that optimize the chosen metric, this method is computationally expensive. For a data set with p predictors,  $2^p$  possible combinations must be considered. This makes best subset selection infeasible when the number of predictors is too large.

Two alternative methods to best subset selection are **forward selection** and **backward selection**. Forward selection begins by fitting a model with no predictors (only the intercept is non-zero) and iteratively adds predictors into the model. The predictor added at each step is chosen to best increase the model fit. Conversely, backward selection starts from the full (ordinary least squares) model with all p predictors and repeatedly removes predictors. Then, like best subset selection, the final model is chosen from the candidate models fitted at each step. Note that backward selection can only be used when  $p \leq n$  since ordinary least squares cannot be used when p > n. Forward selection can always be used.

Although forward and backward selection will not always encounter the best possible model, these methods avoid the exponential runtime of best subset selection. Consequently, forward and backward selection can be used for larger values of p.

The models produced by forward and backward selection can be improved by allowing

predictors to be added and removed in the same algorithm. Forward stepwise selection begins with an empty model and iteratively improves the model by either adding a new predictor or removing an obsolete one. Backward stepwise selection works in the same way but starts with the full model. Like backward selection, backward stepwise selection can only be used when  $p \ge n$ . These techniques take longer to run than ordinary forward and backward selection, but they are more likely to find the best possible model.

When fitting a model using any of the subset selection methods, the performance metric used when selecting the best model is very important. At first, it may seem reasonable to choose a metric such as the residual sum of squares from Equation 4. However, many metrics, including the residual sum of squares, only describe a model's performance on training data. This is problematic because including more predictors will always decrease the residual sum of squares on the training data. If  $p \leq n$ , then the model fitted with all p predictors is exactly the same model produced by ordinary least squares, which by definition minimizes the residual sum of squares! If p > n, then a model with the maximum possible number of predictors would be selected.

If we wish to produce a model that makes reliable predictions on test data, we must use a different performance metric. Two of the most common metrics used for this purpose are the **Akaike Information Criterion** (AIC) and the **Bayesian Information Criterion** (BIC). These metrics can be expressed in terms of the log-likelihood function. In the special cases where we have a linear model where the random error  $\epsilon$  is Gaussian, the Akaike Information Criterion can instead be expressed as

$$AIC = \frac{1}{n\hat{\sigma}^2} (RSS + 2p\hat{\sigma}^2)$$
 (7)

up to a constant, where  $\hat{\sigma}^2$  is the estimated value of the variance of  $\epsilon$  and RSS is the residual sum of squares from Equation 4 [7]. The Bayesian Information Criterion is

$$BIC = \frac{1}{n\hat{\sigma}^2} (RSS + \ln(n)p\hat{\sigma}^2)$$
 (8)

up to a constant. These metrics work by using the residual sum of squares plus some additional penalty that increases when p is large. As a result, models that minimize AIC or BIC will have fewer predictors than models chosen just by minimizing the residual sum of squares. This can result in a model that has both a good training error and test error. If n > 7, then  $\ln(n) > 2$  and so the penalty for BIC is larger than the penalty for AIC. Hence, a model selected using BIC will typically have fewer parameters than a model selected by AIC.

In addition to AIC and BIC, there are several other metrics that modify training error to estimate test error, such as  $C_p$  and adjusted  $R^2$  [7]. However, this paper will focus on AIC and BIC.

#### 1.4 Penalized Regression

In general, **penalized regression** works by fitting a model that punishes large coefficient estimates. By forcing coefficient values to shrink, the resulting model will have relatively low variance. Most, but not all, of these methods can perform variable selection. For the

remainder of this section, let  $\beta$  represent a single arbitrary coefficient value, rather than a vector of coefficient values.

All of the penalized regression methods in this paper solve an optimization problem of the form

$$\hat{\beta} = \arg\min_{\beta} \left\{ \sum_{i=1}^{N} (y_i - (\beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_p x_{ip})) + \lambda \sum_{j=1}^{p} P(\beta_j) \right\}$$
(9)

where the first summation is the usual residual sum of squares,  $\lambda \geq 0$  is a hyperparameter that controls the strength of the penalty, and  $P(\beta)$  is a penalty function applied to each of the coefficients (but not the intercept term). In general,  $P(\beta)$  is an even function that is non-decreasing as  $|\beta|$  increases. If  $\lambda=0$ , then we have the usual ordinary least squares estimator. As  $\lambda$  increases, a stronger penalty is applied which will decrease the coefficient values. As  $\lambda$  approaches  $\infty$ , the model becomes an empty model where only the intercept term is non-zero.

A similar way to express penalized regression is with the form

$$\hat{\beta} = \arg\min_{\beta} \left\{ \sum_{i=1}^{N} (y_i - (\beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_p x_{ip})) \right\} \quad \text{subject to} \quad \sum_{j=1}^{p} P(\beta_j) \le t$$
(10)

where t is a hyperparameter. In this form, penalized regression fits the ordinary least squares such that the sum of the penalties of the coefficients are kept below some threshold. It can be shown that for every value of  $\lambda$  from Equation 9, there is a value of t from 10 that gives equivalent coefficient estimates [7]. Most algorithms to fit penalized regression models use the form given in Equation 9, but the form in Equation 10 may be considered more intuitive.

When fitting penalized regression models, the choice of  $\lambda$  is very important. If  $\lambda$  is too small, then models may be overfit just like ordinary least squares; on the other hand, if  $\lambda$  is large, then the resulting models are highly biased and the resulting models may be underfit. In practice, the best value of  $\lambda$  can be selected using **cross-validation**. This process involves splitting the training set into k disjoint subsets of equal size called **folds**. Then, k models are fitted for different values of  $\lambda$ , where one fold is used as a testing set and the other (k-1) folds are used for training. The value of  $\lambda$  that results in the lowest test error can then be selected.

**Ridge regression** is a penalized regression model that uses the penalty function  $P(\beta) = \beta^2$  [5]. One advantage of ridge regression is that it can handle highly correlated data better than ordinary least squares. When predictors are correlated with each other, some algorithms have a hard time distinguishing which predictors are actually related to the response. One other benefit of ridge regression is that it can be used when p > n.

One drawback of ridge regression is that it cannot perform variable selection. It can shrink coefficients towards zero, but it cannot set coefficients to be exactly zero.

The least absolute shrinkage and selection operation (LASSO) is a shrinkage method with a very similar form to ridge regression [9, 7, 6]. The penalty function for LASSO is  $P(\beta) = |\beta|$ .

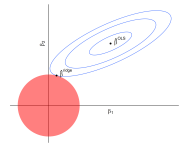
Unlike ridge regression, LASSO regression can perform variable selection by setting coefficients to zero. This makes LASSO regression favorable when most predictors are not

related to the response variable. On the other hand, if the response truly does depend on all of the predictors, then LASSO regression may incorrectly set some coefficients to zero. In addition, LASSO regression does not have a closed-form solution, but computing the coefficients is still efficient.

Figure 2 provides a visual explanation for why ridge regression cannot perform variable selection while LASSO regression can. Suppose that there are p=2 predictors. The red circle in Figure 2a represents the circle  $\beta_1^2 + \beta_2^2 \le 1$ , which is the penalty boundary for ridge regression in the form given in Equation 10 when t=1. The red square in Figure 2b represents the boundary  $|\beta_1| + |\beta_2| \le 1$  for LASSO regression. The point in the center of the blue ellipses represents the values of  $\beta_1$  and  $\beta_2$  that ordinary least squares would produce. Because this point is not within either of the red regions, ridge regression and LASSO regression will give different coefficient estimates. The blue ellipses around this point represent contour curves for the residual sum of squares function, which is a quadratic function of  $\beta_1$  and  $\beta_2$ . The first interception of these ellipses with the red regions represents the coefficient values selected by ridge and LASSO regression, since it represents the point within the red region with the lowest residual sum of squares. Because of the round boundary for ridge regression, the intersection in Figure 2a occurs when  $\beta_1$  and  $\beta_2$  are both positive. For LASSO regression has set  $\beta_1$  to zero, while  $\beta_1$  is non-zero for ridge regression.

(a) RSS contours and the ridge penalty boundary.

(b) RSS contours and the lasso penalty boundary.



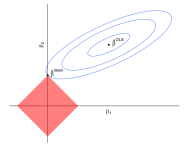


Figure 2: RSS contours and penalty bounds for the ridge and LASSO models when p=2 and t=1. The red regions represent the coefficient values allowed by ridge and LASSO regression, respectively. The blue ellipses represent contours of the residual sum of squares, with  $\hat{\beta}^{\text{OLS}}$  being the point where the residual sum of squares is minimized. The intersection of the ellipse with the red region represents the point selected by LASSO and ridge.

**Elastic-net** regression uses both the ridge penalty and the LASSO penalty at the same time [11]. Elastic-net solves the optimization problem

$$\hat{\beta}^{\text{E-net}} = \arg\min_{\beta} \left\{ \sum_{i=1}^{n} \left( y_i - \beta_0 - \sum_{i=1}^{p} \beta_j x_{ij} \right) + \lambda_2 \sum_{j=1}^{p} \beta_j^2 + \lambda_1 \sum_{j=1}^{p} |\beta_j| \right\}$$
(11)

where  $\lambda_1$  and  $\lambda_2$  are both tuning parameters to be determined later.

An important limitation to note is that elastic net performs best when it close to either ridge or LASSO regression, meaning that either  $\lambda_1$  greatly exceeds  $\lambda_2$  or  $\lambda_2$  greatly exceeds

 $\lambda_1$  [11]. Additionally, because elastic net requires two tuning parameters, this makes it much more difficult to determine the best combination of tuning parameters to minimize error in the regression. However, this problem has been largely solved through by the LARS-EN algorithm developed by Zou et. al. which efficiently solves for the tuning parameters [11].

One major flaw of the LASSO method is that the penalty punishes large coefficients, even if those coefficients should be large. One way to modify the LASSO method is to use the **smoothly clipped absolute deviation** (SCAD) penalty [3]. The goal of this method is to punish large coefficients less severely, which can help mitigate some of the bias introduced by the LASSO method. The penalty function  $P(\beta)$  for SCAD satisfies

$$\frac{dP}{d\beta} = \operatorname{sign}(\beta) \left[ I(|\beta| < \lambda) + \frac{\max(a\lambda - |\beta|, 0)}{(a-1)\lambda} I(|\beta| > \lambda) \right]$$
(12)

where  $a \geq 2$  is a new hyperparameter and I is the indicator function (I(Q)) equals 1 if a statement Q is true, and equals 0 if Q is false). If the hyperparameter a is large, then SCAD behaves like LASSO for larger coefficient values. Also, notice that  $\lambda$  is an argument for the penalty function P.

An equivalent way to write the expression in Equation 12 is

$$\frac{dP}{d\beta} = \begin{cases}
1, & |\beta| \le \lambda \\
\frac{a\lambda - |\beta|}{(a-1)\lambda}, & \lambda < |\beta| < a\lambda \\
0, & \alpha\lambda < |\beta|
\end{cases}$$
(13)

This penalty function does not punish coefficients with large magnitude as heavily as the LASSO method. In fact, if the magnitude of a coefficient is larger than  $a\lambda$ , then the penalty becomes constant since the derivative becomes zero.

By integrating with respect to  $\beta$  [1] and choosing  $P(\beta) = 0$ , we see that

$$P(\beta) = \begin{cases} |\beta|, & |\beta| \le \lambda \\ \frac{2a\lambda|\beta| - \beta^2 - \lambda^2}{2(a-1)\lambda}, & \lambda < |\beta| < a\lambda \\ \frac{\lambda(a+1)}{2}, & a\lambda < |\beta| \end{cases}$$
(14)

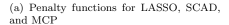
The **minimax concave penalty** (MCP) method is very similar to SCAD [10, 1]. Both methods are used to avoid the high bias caused by the LASSO method. MCP uses a penalty function that satisfies

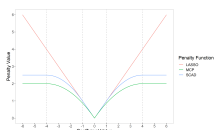
$$\frac{dP}{d\beta} = \begin{cases} \operatorname{sign}(\beta) \left( 1 - \frac{|\beta|}{a\lambda} \right), & |\beta| \le a\lambda \\ 0, & a\lambda < |\beta| \end{cases}$$
 (15)

where, like SCAD, a > 1 is a hyperparameter. Integrating [1], we see that

$$P(\beta) = \begin{cases} |\beta| - \frac{\beta^2}{2a\lambda}, & |\beta| \le a\lambda \\ \frac{1}{2}a\lambda, & a\lambda < |\beta| \end{cases}$$
 (16)

Figure 3 below shows the penalty functions (and their derivatives) for LASSO, SCAD, and MCP as a function of a coefficient value  $\beta$ . We see that LASSO applies a much stronger penalty to large coefficients than SCAD or MCP. Also, note that SCAD starts with a





# (b) Derivatives of the penalty functions for LASSO, SCAD, and MCP

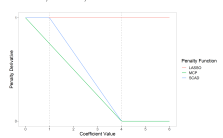


Figure 3: Penalty functions for LASSO, SCAD, and MCP, as well as their derivatives. These plots use  $\lambda=2$  and a=3. The dashed vertical lines are the knots for SCAD and MCP.

derivative equal to that of the LASSO for small values of  $\beta$ ; on the other hand, the derivative of the penalty function for MCP starts decreasing immediately.

Note that of the penalized regression methods discussed above, only ridge regression has a general closed-form solution. Although LASSO, elastic-net, SCAD and MCP do not have closed-form solutions, their solutions can be efficiently approximated. In some special cases, however, a closed-form solution exists.

Let  $\mathbf{X}$  be a  $n \times p$  matrix where each row contains the predictor values for one observation. To simplify things, we will assume that our data is centralized so that the coefficient  $\beta_0$  is 0; that way, we do not need to include an extra entry of 1 in each row of  $\mathbf{X}$ . In an **orthonormal design**, we assume that  $\mathbf{X}$  is orthonormal, meaning that the magnitude of each column of  $\mathbf{X}$  is one and every pair of columns of  $\mathbf{X}$  is orthogonal. In this special case, the value for each coefficient is independent of the other coefficients; in other words, we can compute each coefficient value as if it were the only predictor in the data set.

We can apply a **thresholding function** to each predictor to get the coefficient estimate for that predictor. For LASSO, elastic-net, SCAD, and MCP, a closed-form for this thresholding function exists [9, 3, 11, 10]. The input to the thresholding function is the actual coefficient value, and the output is the estimated value for that coefficient in an orthonormal design. Figure 4 shows the threshold functions for LASSO, SCAD and MCP when  $\lambda=2$ . For SCAD and MCP, we used the value a=3. For reference, the identity line is included, which can be considered as the threshold function for ordinary least squares.

Another feature of SCAD and MCP is that they

We see that when  $|\beta|$  is small, the thresholding function for LASSO, SCAD, and MCP are all zero. This matches with the assumption that these methods should set small coefficient values to zero. As  $|\beta|$  increases, the estimated value for that coefficient gets larger. Notice that ordinary least squares doesn't decrease the estimated coefficient value for any choice of  $\beta$ ; this is because of the fact that ordinary least squares is unbiased, whereas the other methods are biased.

In this figure, we also see that the threshold function for LASSO is parallel to the identity line for large values of  $\beta$ . This means that even if a predictor is very influential on the response, LASSO will predict a coefficient estimate that is less than the true coefficient

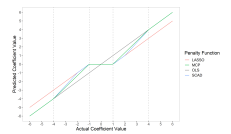


Figure 4: Thresholding function for LASSO, SCAD, and MCP when  $\lambda=2$  and a=3. In an orthonormal design, this function can be applied to the true coefficient values to get the predicted coefficient values. The dashed vertical lines are the knots for SCAD and MCP.

value. This makes LASSO a very biased model. This issue was one of the main motivations for SCAD and MCP. Unlike LASSO, SCAD and MCP converge to the identity line as  $\beta$  increases, which makes these methods less likely to decrease large coefficient estimates.

Another feature of SCAD and MCP is their **oracle-like properties**. In this context, the term **oracle** comes from a paper by Donohe and Johnstone about spatially variable estimators [2]. They consider an ideal situation where a model could be fitted with the aid of an oracle. This oracle could give information about the underlying behavior of the function f relating a response variable to the predictors without giving the function f itself.

In the context of linear regression, an oracle estimator would know which predictors are truly correlated with the response. With the aid of an oracle, one could then fit an ordinary least squares model using only the coefficients that are actually non-zero and ignoring the predictors that are actually zero. Fan and Li in [3] and Zhang in [10] prove that SCAD and MCP both have oracle-like properties. Under certain conditions, SCAD and MCP can perform as well as the oracle estimator as n approaches  $\infty$ . On the other hand, LASSO does not have oracle-like properties, meaning that its predictions cannot perform as well as a model found with the aid of an oracle.

#### 1.5 Non-linear models

We next discuss several non-linear methods for regression: random forests, gradient boosting, and support vector machines.

Both random forest and gradient boosting models use **decision trees** to make predictions. A decision tree is a binary tree where each non-leaf node represents a condition and each leaf node represents a prediction value. To make a prediction, start at the root node and check whether the condition at that node is true or false. If true, move down to the node's first child; if false, move to the second child. This process is repeated until a leaf node is reached. This node will give a value that the decision tree predicts.

Although decision trees can be used as machine learning models on their own, it is more common to use decision trees in ensemble methods, which combine many different decision trees into a single model. A single decision tree will usually have high variance since a small change in the training set can lead to a completely different decision tree [6].

Random Forests solve the issue of high variance by aggregating the predictions of many independent decision trees. Each tree is fit using a subset of the observations and a subset of the predictors, so that the trees are relatively independent from one another.

To generate a tree within a random forest model, first select a random sample of the n observations with replacement. This is a process called **bootstrapping**. The number of observations chosen for each tree is a hyperparameter that can be changed. After selecting a set of observations, a random sample of predictors are chosen out of the p predictors without replacement. Again, this helps decorrelate the trees. The number of predictors used in each tree is also a hyperparameter that can be changed. Then, a decision tree is generated using the available observations and predictors. The number of trees generated is another hyperparameter; usually, a random forest model will contain at least several hundred trees.

To make predictions with a random forest, a test observation is passed into each decision tree and the predictions from each tree are aggregated. For regression, the results are normally aggregated using the mean; for classification, the prediction chosen most often by the trees is usually used as the final prediction.

Boosting is the technique of sequentially improving a weak learner until it becomes a strong learner. A gradient boosting model (GBM) is a boosting technique that uses gradient descent to minimize error in a model and correct the shortcomings of the previous weak learner model. This is done through fitting a model, whether that is a linear regression or decision tree model, to a set of data points. From there, the residual of each data point is calculated and another linear regression or decision tree model is fitted to those residuals. A new model is fitted to the residual data of the residual data fitted model, and so on. These models are then all added together to result in a strong GBM model.

Gradient boosting can be used for both regression and classification if they use decision trees, or if they use linear regression models, they can only perform regression. When using a gradient boosting model with decision trees, variable importance and pruning can be used as a sort of pseudo-variable selection method to lower complexity and prevent over-fitting. However, when using a gradient boosting model with linear regression, there is the ability to use lasso, ridge, and elastic net penalized regression as the weak learner and perform variable selection.

Gradient boosting models often suffer from slow computation speeds due to the large number of sequential models that need to be trained. **Extreme Gradient Boosting** (XGBoost) is a faster version of gradient boosting that utilizes parallel computing as well as different optimization techniques to speed up computation. For these reasons, XGBoost is often preferred over standard gradient boosting models and is very commonly used in many machine learning applications.

For our study, we considered a few different hyperparameters. The learning rate controls how quickly the gradient boosting model learns. If this learning rate is high, then the model learns quickly, but it may not learn as efficiently. If the learning rate is low, then the model takes longer but typically makes better predictions. The maximum tree depth determines how high each tree can be. Using smaller tree sizes may oversimplify the model, but it could also mitigate overfitting.

Support vector machines are versatile statistical models that can be used for both regression and classification. In the ideal case, a support vector machine is a binary classier

whose decision boundary is a (p-1)-dimensional hyperplane in p-dimensional space that perfectly separates all of the observations for one class on one side and the observations for the other class lie on the opposite side. Moreover, the hyperplane chosen by a support vector machine will maximize the distance between this hyperplane and any of the observation points.

However, most data sets cannot be split perfectly into two sides. Furthermore, this model has very high variance as changing the points near the hyperplane can significantly alter the hyperplane. Finally, this model cannot handle cases where the true boundary is non-linear. Luckily, support vector machines in practice can handle such issues. Typically, support vector machines are allowed to misclassify some of the training data, which address the cases where the data cannot be split perfectly by a hyperplane. Also, the predictor space can be enlarged to handle non-linear decision boundaries; this is typically done by using **kernels**. For example, using a radial kernel can create decision boundaries that enclose regions of the *p*-dimensional space.

Although support vector machines are usually used for classification, they can be generalized to perform regression as well. We will be using support vector machines for regression in our study.

Like the other non-linear methods, there are many hyperparameters that can be tuned. The two hyperparameters that we considered are  $\epsilon$  and the cost function.  $\epsilon$  defines how tolerant the algorithm is of small errors. If  $\epsilon$  is large, then the support vector machine will tolerate larger errors; if  $\epsilon$  is small, then even small errors will be punished. The cost hyperparameter C determines how strongly the model punishes incorrect predictions. If C is large, then the model punishes incorrect predictions more, making it fit more tightly to the training set. If C is smaller, then the model is likely to allow more incorrect predictions in the training data.

## 2 Methods

To test and evaluate each of the models discussed above, we considered both Monte Carlo simulations and empirical data. Monte Carlo simulations allow us to test the models under different environments to get a comprehensive idea of how each model performs. Furthermore, by repeating each simulation many times, our results will be more consistent than if we just relied on one data set to test each model.

For our empirical data analysis, we used

#### 2.1 Models

This section gives the specific details how we fit each model for either the simulated data or the empirical data. For a conceptual overview of each of the models, refer back to the previous section.

All of our simulations were run using version 4.1.0 of R. Several different libraries were used to fit machine learning models using our simulated data. Table 1 summarizes the libraries used to fit models.

Library Models used Version stats Ordinary least squares 4.1.0 MASS Forward and backward selection 7.3 - 54glmnet Ridge, lasso, elastic-net 4.1 - 13.13.0 SCAD and MCP ncvreg Gradient boosting xgboost 1.4.1.1 Random forest 0.12.1ranger e1071 Support vector machine 1.7-7

Table 1: R Libraries used and the models used from each library

Ordinary least squares models were fitted using the 1m function from the stats package in base R.

Subset selection models using forward selection, backward selection, stepwise forward selection, and stepwise backward selection were fitted using the MASS library. For each of these four algorithms, we fit models using both AIC and BIC, giving up to eight models total.

For ridge, lasso, and elastic-net regression using glmnet, we used the cv.glmnet function. This function uses cross-validation grid search to determine the value of  $\lambda$  that minimizes the cross-validation error. Using cross-validation can help generate a model that performs well on both training and testing data. We used the default value of 10 folds to fit models using glmnet. For elastic-net regression, we used the hyperparameter  $\alpha=0.8$ . This means that the elastic-net model is more similar to lasso (where  $\alpha=1$ ) than ridge (where  $\alpha=0$ ). This values of  $\alpha=0.8$  was chosen so that the elastic-net model could still perform variable selection well, but while also allowing it to handle multicollinearity. The remaining hyperparameters were given their default values.

For SCAD and MCP models, we used the cv.ncvreg function from the ncvreg library. Both SCAD and MCP depend on an additional hyperparameter a. We used the default values of a for both models: 3 for MCP and 3.7 for SCAD (note that the ncvreg documentation calls this hyperparameter  $\gamma$  instead of a). All other arguments were given their default values.

For the three non-linear models (gradient boosting, random forests, and support vector machines), we used cross-validation and grid search to find suitable hyperparameters, and then fit a model using the full training set using the hyperparameters selected. Because many the data sets used had large values of n and p, only the most important hyperparameters were tuned. This ensured that the models could be fit within a reasonable amount of time. All other hyperparameters were given their default values.

For gradient boosting with xgboost, we used different values for the learning rate (0.1, 0.3, and 0.5) and maximum tree depth (1, 3, and 7). A maximum of 1000 trees were generated, with an early stopping condition if the model failed to improve for several iterations in a row. We used five folds in the cross-validation.

For random forests using ranger, we tuned the number of predictors used per decision tree ( $\lfloor \sqrt{p} \rfloor$ ,  $\lfloor p/3 \rfloor$ , and  $\lfloor p/2 \rfloor$ ) and the number of trees (300, 400, 500 and 600). The best model was selected based on the out-of-bag error, which represents the average error for

each observation using only the trees that did not include that observation.

Finally, for support vector machines using e1071, we varied  $\epsilon$  (0.1, 0.5, 2), which affects the model's sensitivity to small errors. We also controlled the cost value C (0.5, 1, 2), which affects how much the model punishes wrong predictions.

Some of the models used could only be used for certain values of n and p. This is because either the runtime becomes unreasonable when n or p are large, or the model simply cannot be used when p is too large. Ordinary least squares was used when  $p \le n$ , since it cannot be used at all when p > n. For the same reason, the forward subset selection algorithms were also used when  $p \le n$ . However, the backward subset selection algorithms were only used when  $p \le 40$ . When p > 40, the runtime was very long, so we chose to discard backward selection when p was too large. Ridge regression was used when  $p \le n$  as well as it is not designed for variable selection or for  $p \ge n$  scenarios.

Lasso, SCAD, MCP, GBM, and Random Forest models were used for all data sets. Support vector machine models were made for all of the simulated data but was not used for the empirical data. The empirical data has too many predictors which leads to unmitigable stack overflow errors. Simply put, the support vector machine model has trouble converging upon a local minimum and due to the need to store very large kernel matrices, support vector machines are not feasible for large datasets.

#### 2.2 Monte Carlo Simulations

Monte Carlo simulations use randomly generated data to fit and test our regression and classification models. There are several benefits to using simulated data rather than experimental data. For one, the true relationship between the predictor variables and the response is known. Simulations can also be iterated many times, giving sturdier results about the effectiveness of each model. Finally, Monte Carlo simulations give us full control over how our data is distributed. This enables us to evaluate the models under various conditions.

For the simulated data, we assumed that the relationship between the response variable Y and the predictors  $X_1, X_2, \ldots, X_p$  was linear. That is, we assumed that

$$Y = \beta_0 + \beta_1 X_1 + \dots + \beta_p X_p + \epsilon \tag{17}$$

where  $\beta_0$  is some intercept,  $\beta_1, \ldots, \beta_p$  are coefficient values and  $\epsilon \sim \mathcal{N}(0, \sigma^2)$  is a normally distributed random error with mean 0 and variance  $\sigma^2$ .

To generate the data, we first defined  $\beta = [\beta_0, \beta_1, \dots, \beta_p]^\top$ , a  $(p+1) \times 1$  vector of coefficient values. For our simulations, we used  $\beta_0 = 1$ ,  $\beta_1 = 2$ ,  $\beta_2 = -2$ ,  $\beta_5 = 0.5$  and  $\beta_6 = 3$ ; the remaining coefficient values were set to 0.

Next, we generated  $\mathbf{X}$ , a  $n \times (p+1)$  matrix where each row contains the predictor values for one observation. The first column contains 1 in all of its entries; this corresponds to the intercept of our linear model. These values were generated using the p-dimensional multivariate normal distribution  $\mathcal{N}_p(0, \mathbf{\Sigma})$  with mean zero and covariance matrix  $\mathbf{\Sigma}$ . We assumed that every predictor had a standard deviation of 1, making the covariance matrix equivalent to a correlation matrix. Four different correlation matrix structures were considered in our study, which are discussed later.

We then generated an  $n \times 1$  error vector  $\mathbf{e} \sim \mathcal{N}(0, \sigma^2)$  with mean zero and variance  $\sigma^2$ . The response  $\mathbf{y}$  can then be computed by

$$\mathbf{y} = \mathbf{X}\boldsymbol{\beta} + \mathbf{e} \tag{18}$$

We used a **factorial design** for our simulations. This means that we considered several factors that affect the data generation process, each having multiple possible values. We then generated data using every possible combination of factor values, giving us a comprehensive assessment of model performance under various conditions. The factors that we controlled in our simulation are:

- n, the number of observations (50, 200, and 1000),
- p, the number of predictors (10, 100, and 2000),
- $\sigma$ , the standard deviation of the random error (1, 3, and 6),
- The correlation matrix structure (independent, symmetric compound, autoregressive, and blockwise), and
- $\rho$ , the correlation between predictors (0.2, 0.5, and 0.9)

By taking every possible combination of these factors, we obtain  $3 \times 3 \times 3 \times 4 \times 3 = 324$  different settings for the simulations. However, because an independent correlation matrix does not use the correlation value  $\rho$ , we actually only used 270 combinations. For each combination of factors, we ran 100 simulations. In each simulation, we generated two data sets: one to train the various models, and one to test the models and evaluate performance. Both data sets contained n observations, meaning that a total of 2n observations were generated for each simulation.

As mentioned earlier, we considered four different covariance matrix structures. These structures determine the correlation between different predictors. If  $\Sigma$  is a correlation matrix, then  $\Sigma_{ij}$ , the entry at the *i*-th row and *j*-th column, represents the correlation between predictors i and j. If  $\Sigma_{ij} = 0$ , there is no correlation; but if  $\Sigma_{ij} = 1$ , then predictors i and j are perfectly correlated. Note that a correlation matrix is always symmetric, so  $\Sigma_{ij} = \Sigma_{ji}$  for all indices i and j. This correlation can severely impact the performance of statistical models; if several predictors are highly correlated, then machine learning algorithms are less able to determine which predictors are actually related to the response.

The first correlation structure we considered is **independent correlation**. This means that the correlation matrix  $\Sigma$  has the form

$$\Sigma = \begin{bmatrix} 1 & 0 & \cdots & 0 \\ 0 & 1 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & 1 \end{bmatrix}$$
 (19)

In other words, there is no correlation between different predictors, since  $\Sigma_{ij} = 0$  whenever  $i \neq j$ . Although this is a very simple case, it is very unrealistic.

The next covariance structure is called **symmetric compound**. This structure has the form

$$\Sigma = \begin{bmatrix} 1 & \rho & \cdots & \rho \\ \rho & 1 & \cdots & \rho \\ \vdots & \vdots & \ddots & \vdots \\ \rho & \rho & \cdots & 1 \end{bmatrix}$$
 (20)

where  $\rho \in [0,1]$  is some correlation value. A symmetric compound covariance structure assumes that  $\Sigma_{ij} = \rho$  whenever  $i \neq j$ , meaning that all predictors are equally correlated with one another. By introducing correlation between different predictors, the data generated in our simulations is more realistic. However, a symmetric compound covariance matrix is still relatively simplistic. In real data sets, it is unrealistic to assume that all of the predictors have the exact same correlation with one another.

An autoregressive covariance structure assumes that

$$\Sigma = \begin{bmatrix} 1 & \rho & \cdots & \rho^{p-1} \\ \rho & 1 & \cdots & \rho^{p-2} \\ \vdots & \vdots & \ddots & \vdots \\ \rho^{p-1} & \rho^{p-2} & \cdots & 1 \end{bmatrix}$$
(21)

For any indices i and j, we have  $\Sigma_{ij} = \rho^{|i-j|}$ . Consequently, each predictor is strongly correlated with nearby predictors and weakly correlated with more distant predictors. This form of covariance is commonly seen when using time series, since observed values at nearby times are likely to be highly correlated with one another.

Finally, a blockwise correlation matrix has the block-diagonal form

$$\Sigma = \begin{bmatrix} \mathbf{B}_1 & 0 & \cdots & 0 \\ 0 & \mathbf{B}_2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \mathbf{B}_k \end{bmatrix}$$
 (22)

where 0 represents a block containing all zeroes, and each block  $\mathbf{B}_i$  has a form identical to the symmetric compound matrix in Equation 20. This implies that predictors within the same block have correlation  $\rho \in [0,1]$ , whereas predictors in different blocks have zero correlation. This type of correlation is more realistic than independent or symmetric compound correlation, since only certain groups of predictors are correlated with one another. One important consideration when using blockwise correlation is the size of each block. For our simulations, we used a block size of 5 when p = 10, a block size of 25 when p = 100, and a block size of 100 when p = 2000.

### 2.3 Empirical Data

For empirical data, we used the Breast Cancer database from The Cancer Genome Atlas (bcTCGA). This contains the gene expression data of 17323 genes from 536 patients. One of these genes is the BRCA1 gene which is among the first genes discovered that can increase the risk of breast cancer. Because the BRCA1 gene interacts with other genes, it is useful

to find genes that interact with BRCA1 to test in further studies. The distribution of the BRCA1 gene expression levels in the bcTCGA database can be seen in Figure 5. The BRCA1 gene expression level will act as the output value in our regression analysis and the other 17322 genes will serve as predictor values.

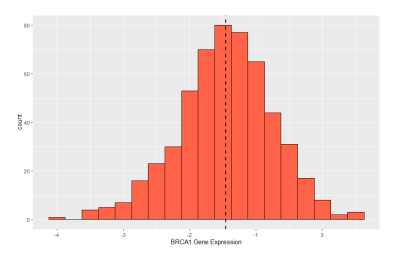


Figure 5: Distribution of BRCA1 gene expression levels

This data is a prime example of the p>>n problem where there are many more predictors than data samples. Because of this, only penalized regression and machine learning techniques can be utilized. This is because there are more predictors than samples which makes least squares linear regression impossible and due to the high number of predictors, subset and stepwise regression becomes too computationally expensive to be feasible. Additionally, support vector machines struggle at such a high number of predictors and resulted in stack overflow errors which made fitting support vector machines on this data infeasible.

For analyzing the error of models fitted using this empirical data, we performed nested cross validation. Many of the models fitted used cross validation for tuning purposes to find the best input parameters. Examples of these parameters include  $\lambda$  for penalized regression techniques, the number of trees and number of predictors for random forest, as well as max depth and learning rate for XGBoost. However, we also perform 5-fold cross validation before we even allow the models to tune their parameters. By doing nested cross validation, testing data is not used for training the model **or** tuning model parameters. This results in a more accurate error calculation. If nested cross validation was not used, models could tune their parameters in a way that overfits the model to the testing data which would lead to artificially decreased error and invalid results.

## 3 Results

## 3.1 Monte Carlo Simulations

Because we ran simulations using 270 different combinations of factors, we will just highlight results that are indicative of overall trends or that show interesting results. However, the full tables of results can be found in Appendix A.

## 3.2 Empirical Data

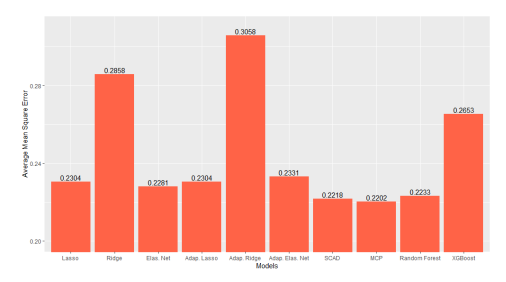


Figure 6: Average Mean Square Error for Empirical Data Models

	type			
	Train MSE		Test MS	SE
	mse		mse	
model name	mean	$\operatorname{sd}$	mean	$\operatorname{sd}$
Ridge	0.1391293	0.0265920	0.2858	0.06098
Lasso	0.1841874	0.0159230	0.2304	0.03371
Elas. Net	0.1798794	0.0127395	0.2281	0.04690
SCAD	0.1441726	0.0332773	0.2218	0.03027
MCP	0.1566425	0.0129121	0.2202	0.02243
XGBoost	0.0001611	0.0003601	0.2233	0.05073
Random Forest	0.0377885	0.0013448	0.2653	0.05253

- 4 Discussion
- 4.1 Findings
- 4.2 Contributions
- 4.3 Future Work

# A Full Results

10.20   1.00			type													İ						
Column   C			independ	ent		ic				'	autoregres	sive				Д.	olockwise					
Mainten   Main			0		0.2		0.5		6.0		0.2	0	.55	0	6:	0	1.2	0	0.5	0	6.	
Control   Cont	H >	nodel.name	test.mse Mean	SD	test.mse Mean		test.mse Mean	SD	test.mse Mean						.mse							SD
1.1.   1.1.	0	STO		0.251	1.276	0.251	1.276	0.251	1.276		1.276	0.251	1.276	0.251	1.276	0.251	1.276	١.	1.276	0.251	1.276	0.251
1.15   0.254   1.157   0.254   1.157   0.255   1.157   0.255   1.157   0.255   1.158   0.254   1.157   0.255	∢ (	IC back.		0.249	1.206	0.240	1.231	0.262	1.207	0.254	1.216	0.235	1.209	0.237	1.235	0.253	1.221	0.256	1.223	0.249	1.215	0.243
1,144   0,244   1,146   0,244   1,146   0,246   1,146   0,245   1,146   0,245   1,146   0,245   1,146   0,246   1,146   0,24	П <	IC back.		0.243	1.168	0.261	1.196	0.259	1.170	0.249	1.162	0.245	1.174	0.232	1.186	0.247	1.191	0.267	1.199	0.248	1.180	0.248
1.500   0.247   1.1147   0.241   1.1247   0.245   1.1149   0.245   1.2441   0.2441   0.245   1.2441   0.245   1.2441   0.245   1.2441   0.245   1.2441   0.245   1.2441   0.245   1.2441   0.245   1.2441   0.2441   0.245   1.2441   0.2441	Çβ	IC step. back.		0.148	1.207	0.239	1.231	0.202	1.207	0.204	1.210	0.233	1.209	0.237	1.250	0.230	1.221	0.230	1 100	0.149	1.210	0.243
1,10, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	4 ⋖	IC for.		0.247	1.197	0.243	1.231	0.263	1.195	0.245	1.201	0.233	1.204	0.243	1.248	0.321	1.223	0.260	1.221	0.248	1.225	0.292
1,500   0.247   1.187   0.244   1.187   0.248   1.180   0.24	, да	IC for.		0.252	1.163	0.261	1.195	0.255	1.196	0.308	1.156	0.241	1.171	0.236	1.396	0.402	1.188	0.263	1.199	0.244	1.230	0.368
1,500   0,525   1,103   0,056   1,105   0,256   1,115   0,234   1,115   0,235   1,115   0,235   1,125   0,23	. ∢	IC step. for.		0.247	1.197	0.243	1.231	0.263	1.196	0.246	1.201	0.233	1.202	0.243	1.244	0.321	1.223	0.260	1.221	0.248	1.225	0.292
1886   0.245   1.249   0.248   1.050   0.449   1.245   0.249   1.245   0.245   0.245	Д	IC step. for.		0.252	1.163	0.261	1.195	0.255	1.196	0.308	1.156	0.241	1.171	0.236	1.396	0.402	1.188	0.263	1.199	0.244	1.230	0.368
1.385   0.134   1.390   0.384   1.442   0.374   1.448   1.448   1.44	щ	idge		0.343	1.593	0.408	1.695	0.499	1.843	0.385	1.643	0.333	1.749	0.398	1.866	0.504	1.663	0.351	1.665	0.424	1.801	0.406
1350   0.341   1.361   0.345   1.441   0.341   1.442   0.341   1.442   0.345   1.441   0.345   1.441   0.345   1.441   0.345   1.441   0.345   1.441   0.345   1.441   0.345   1.441   0.345   0.344   1.441   0.345   1.441   0.345   1.441   0.345   1.441   0.345   1.441   0.345   1.441   0.345   0.344   1.441   0.345   1.441   0.345   0.344   1.441   0.345   1.441   0.345   0.344   1.441   0.345   0.344   1.441   0.345   0.344   1.441   0.345   0.344   1.441   0.345   0.344   1.441   0.345   0.344   1.441   0.345   0.344   1.441   0.345   0.344   1.441   0.345   0.344   0.345   0.344   0.345   0.344   0.345   0.344   0.345   0.344   0.345   0.344   0.345   0.344   0.345   0.344   0.345   0.344   0.345   0.344   0.345   0.344   0.344   0.345   0.344   0.344   0.345   0.344	П	asso	1.388	0.322	1.390	0.397	1.402	0.349	1.395	0.362	1.399	0.308	1.410	0.319	1.387	0.418	1.418	0.326	1.360	0.301	1.395	0.383
1,227   0,235   1,237   0,245   1,247   0,24	ш	-net	1.385	0.319	1.391	0.386	1.413	0.373	1.407	0.331	1.408	0.313	1.423	0.306	1.390	0.413	1.431	0.321	1.371	0.317	1.411	0.412
1,202   0,334   1,135   0,040   1,142   0,350   1,350   0,345   1,350   0,345   1,350   0,345   1,350   0,345   1,350   0,345   1,345   1,345   1,34	Α, .	dap. ridge	1.276	0.251	1.276	0.251	1.276	0.251	1.276	0.251	1.276	0.251	1.276	0.251	1.275	0.251	1.276	0.251	1.276	0.251	1.276	0.251
1207   0.220   1.227   0.225   1.229   0.225   1.225   1.225   0.225   1.225	∢ •	dap. lasso	1.382	0.334	1.395	0.406	1.422	0.380	1.399	0.333	1.399	0.315	1.417	0.327	1.382	0.417	1.424	0.327	1.373	0.324	1.389	0.387
1154   0.244   1156   0.252   1.255   0.252   0.252   1.255   0.252	4.0	dap e-net	1.372	0.320	1.390	0.405	1.408	0.373	1.397	0.345	1.390	0.300	1.414	0.312	1.380	0.403	1.427	0.334	1.369	0.316	1.385	0.401
3.753         11710         3.660         11721         3.673         11710         3.660         1179         3.673         1179         3.674         1179         3.674         1179         3.674         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1179         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675         1170         3.675<	n Z	CAD	1.200	0.248	1.207	0.262	1.230	0.256	1.183	0.257	1.201	9.274	1.196	0.249	1.201	0.249	1.205	0.234	1.219	0.254	1.174	0.202
6.89         1.88         6.89         1.88         6.89         1.88         6.79         1.88         6.79         1.88         6.79         1.88         6.79         1.88         6.79         1.88         6.79         1.88         6.79         1.88         6.78         1.88         6.79         1.88         6.78         1.88         6.78         1.88         6.78         1.88         2.78         1.148         2.28	; U	iB.	3.728	1.140	3.696	1.221	3.823	1.140	2.926	0.696	4.023	1.169	3.848	1.154	2.934	0.815	3.693	1.197	3.747	1.015	2.907	0.727
	щ	E.	6.899	1.779	6.581	1.856	5.279	1.275	2.592	0.534	6.952	1.671	5.883	1.390	2.779	0.658	6.807	1.848	5.704	1.279	2.867	0.683
14.88   2.288   11.489   2.288   11.481   2.248   11.481   2.248   11.481   2.248   11.483   2.288   11.48	ß	VM		1.710	5.321	1.816	4.345	1.686	2.991	1.473	5.567	1.619	5.084	1.606	3.257	1.327	5.438	1.818	4.451	1.332	3.194	1.313
10,047   2,239   10,372   2,441   11,182   2,144   11,182   2,144   11,182   2,144   11,182   2,144   11,182   2,144   11,184   2,144   1,184   2,144   1,184   2,144   1,184   2,144   1,184   2,144   1,184   2,144   2	υ.	LS .		2.258	11.483	2.258	11.483	2.258	11.483	2.258	11.483	2.258	11.483	2.258	11.483	2.258	11.483	2.258	11.483	2.258	11.483	2.258
	et C	IC back.		2.239	10.932	2.448	11.113	2.243	10.911	2.117	10.918	2.153	10.878	2.131	11.088	2.282	11.050	2.499	11.046	2.386	11.131	2.176
10,472, 2129, 10,574, 248, 10,874, 2113, 10,943, 20,93, 10,844, 21217, 10,843, 2123, 10,544, 26,31, 11,010, 22,33, 10,916, 23,33, 11,014, 20,32, 21,34, 21	4 ⊲	IC step back		2.130	10.976	2.301	11 005	2.114	10.040	2.063	10.450	2.007	10.362	2.092	11 072	2.169	11 050	2.073	11 067	2.330	10.713	2.142
10.882   2.223   10.874   2.487   10.105   2.105   10.903   2.105   10.943   2.107   10.545   2.105   10.545   2.105   10.874   2.187   10.105   2.105   10.903   2.105   10.943   2.105   10.545   2.105   10.545   2.105   10.903   2.105   2	щ	IC step. back.		2.190	10.576	2.501	10.877	2.114	10.649	2.066	10.450	2.087	10.568	2.090	10.762	2.189	10.737	2.573	10.916	2.390	10.713	2.142
10.883         2.222         10.689         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         10.893         2.044         2.044         10.893         2.	Ą	IC for.		2.233	10.874	2.487	11.018	2.153	10.903	2.093	10.831	2.217	10.833	2.183	11.154	2.631	11.010	2.523	10.998	2.333	11.025	2.312
10.882         2.233         10.874         2.487         11.010         2.536         11.020         2.536         11.022         2.536         11	ш	IC for.		2.272	10.569	2.438	10.822	2.084	10.659	2.160	10.434	2.102	10.542	2.120	12.520	3.689	10.759	2.600	10.825	2.313	11.147	2.973
11.24.22         2.7.2.1         1.0.2.2.2         2.0.2.2.1         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2         1.0.2.2         2.0.2.2	۲, ۲	IC step. for.		2.223	10.874	2.487	11.015	2.151	10.903	2.093	10.831	2.217		2.190	11.148	2.678	11.010	2.523	11.022	2.355	11.032	2.309
12.461         2.684 <t< th=""><th>цщ</th><th>idge</th><th></th><th>3.091</th><th>15.172</th><th>4.146</th><th>14.822</th><th>3.577</th><th>16.744</th><th>3.571</th><th>14.733</th><th>2.883</th><th></th><th>3,583</th><th>16.693</th><th>4.239</th><th>14.737</th><th>4.027</th><th>15.851</th><th>3.455</th><th>16.429</th><th>4.332</th></t<>	цщ	idge		3.091	15.172	4.146	14.822	3.577	16.744	3.571	14.733	2.883		3,583	16.693	4.239	14.737	4.027	15.851	3.455	16.429	4.332
11.442         2.874         1.2.863         2.380         1.2.863         2.380         1.2.863         2.380         1.2.863         2.380         1.2.863         2.380         1.2.863         2.380         1.2.863         2.380         1.2.863         2.380         1.1.482         2.267         1.1.482         2.267         1.1.482         2.267         1.1.483         2.267         1.1.483         2.268         1.2.483         2.280         1.2.487         2.269         1.2.487<	П	asso	12.491	2.899	12.648	3.262	12.484	2.851	12.557	3.285	12.500	2.852	_	2.869	12.366	3.500	12.618	3.418	12.834	2.919	12.849	3.744
1.448         2.258         11.482         2.258         11.482         2.258         11.448         2.258         11.482         2.257         11.448         2.258         11.448         2.258         11.448         2.258         11.448         2.258         11.448         2.257         11.448         2.257         11.448         2.258         11.448         2.268         11.448         2.269         12.483         3.450         12.483         3.450         12.483         3.450         12.483         3.450         12.483         3.450         12.483         3.450         12.508         2.284         12.487         3.480         12.487         3.480         12.487         3.480         12.487         3.480         12.487         3.480         12.487         3.480         12.487         3.480         12.487         3.480         12.487         3.480         12.487         3.480         12.480         3.590         12.790         3.480         3.480         3.480         3.480         3.480         3.480         3.480         3.480         3.480         3.480         3.480         3.580         3.580         3.580         3.480         3.580         3.580         3.580         3.480         3.580         3.480         3.580	国	-net	12.461	2.874	12.868	3.302	12.424	2.817	12.677	3.273	12.664	2.936	_	2.755	12.620	3.569	12.695	3.302	12.918	2.802	12.808	3.678
12.344   2.000   12.640   2.470   12.420   2.871   12.750   2.801   12.402   2.801   12.402   2.801   12.802   2.8	∢ <	dap. ridge	11.482	2.257	11.483	2.258	11.482	2.257	11.482	2.256	11.482	2.257	11.483	2.257	11.477	2.256	11.482	2.258	11.482	2.257	11.481	2.257
10.067   10.82   10.82   10.82   10.82   10.84   10.	₹ 4	dap. rasso	12.442	2.003	12.793	3.276	12.409	2.929	12.659	3.200	12.532	2.87.	12.703	2.945	12.457	3.749	12.743	0.00 0.00 0.00 0.00 0.00	12.906	5.045	12.787	00000
30.18         10.28         2.34         10.80         2.34         10.84         2.28         10.74         2.48         10.80         2.34         10.80         2.34         10.80         2.34         10.80         2.34         10.70         34.28         10.70         34.28         10.70         34.28         10.70         34.28         10.70         35.28         10.70         36.20         10.70         34.28         10.70         36.20         10.70         34.28         10.70         36.20         10.84         37.20         36.20 </th <th>, m</th> <th>CAD</th> <th>10.804</th> <th>2.240</th> <th>10.827</th> <th>2.465</th> <th>11.096</th> <th>2.163</th> <th>10.872</th> <th>2.215</th> <th>10.718</th> <th>2.301</th> <th>10.768</th> <th>2.245</th> <th>10.749</th> <th>2.297</th> <th>10.804</th> <th>2.313</th> <th>10.912</th> <th>2.156</th> <th>10.713</th> <th>2.255</th>	, m	CAD	10.804	2.240	10.827	2.465	11.096	2.163	10.872	2.215	10.718	2.301	10.768	2.245	10.749	2.297	10.804	2.313	10.912	2.156	10.713	2.255
35.18.5         1.0.205         38.74.4         10.740         34.551         10.0.340         34.551         10.0.340         34.551         10.0.340         34.551         10.0.340         34.551         10.0.340         34.551         10.0.340         34.551         10.0.340         34.551         10.0.340         35.0.351         35.0.351         34.552         34.0.371         10.0.340         35.0.350         35.0.351         35.252         34.751         10.3.252         50.203         45.203         90.003         45.0.300         90.003 <t< td=""><th>2</th><td>ICP</td><td>10.657</td><td>2.192</td><td>10.745</td><td>2.484</td><td>10.982</td><td>2.177</td><td>10.802</td><td>2.341</td><td>10.680</td><td></td><td>10.838</td><td>2.281</td><td>10.848</td><td>2.263</td><td>10.752</td><td>2.315</td><td>10.824</td><td>2.137</td><td>10.706</td><td>2.249</td></t<>	2	ICP	10.657	2.192	10.745	2.484	10.982	2.177	10.802	2.341	10.680		10.838	2.281	10.848	2.263	10.752	2.315	10.824	2.137	10.706	2.249
19.27         19.28         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         97.29         19.29         47.41         19.29         47.29         97.29 <th< th=""><th>۽ ن</th><th>m i</th><th>35.185</th><th>12.026</th><th>35.724</th><th>10.740</th><th>34.796</th><th>11.994</th><th>25.465</th><th>6.593</th><th>34.832</th><th></th><th>,</th><th>8.918</th><th>26.327</th><th>7.057</th><th>34.641</th><th>10.940</th><th>34.518</th><th>10.047</th><th>26.503</th><th>7.561</th></th<>	۽ ن	m i	35.185	12.026	35.724	10.740	34.796	11.994	25.465	6.593	34.832		,	8.918	26.327	7.057	34.641	10.940	34.518	10.047	26.503	7.561
4.836         9.03         4.528         8.34 <t< th=""><th>i v</th><th>VM</th><th></th><th>15.388</th><th>49.173</th><th>15.338</th><th>39.745</th><th>13.980</th><th>26.920</th><th>13.226</th><th>50.239</th><th></th><th>, ,</th><th>4.164</th><th>29.461</th><th>0.180</th><th>47.105</th><th>5.030</th><th>41.676</th><th>13.097</th><th>29.289</th><th>2.083</th></t<>	i v	VM		15.388	49.173	15.338	39.745	13.980	26.920	13.226	50.239		, ,	4.164	29.461	0.180	47.105	5.030	41.676	13.097	29.289	2.083
4.885         8.976         4.475         8.971         4.876 <th< td=""><th>2 ()</th><td>TS</td><td></td><td>9.030</td><td>45.930</td><td>9.030</td><td>45.930</td><td>9.030</td><td>45.930</td><td>9.030</td><td>45.930</td><td>9.030</td><td>45.930</td><td></td><td>45.930</td><td>9.030</td><td>45.930</td><td>9.030</td><td>45.930</td><td>9.030</td><td>45.930</td><td>9.030</td></th<>	2 ()	TS		9.030	45.930	9.030	45.930	9.030	45.930	9.030	45.930	9.030	45.930		45.930	9.030	45.930	9.030	45.930	9.030	45.930	9.030
4.1889 8.759 4.2804 10.004 43.509 8.456 42.589 8.456 42.859 8.456 42.850 10.221 42.854 42.87 8.357 43.246 8.759 42.804 10.221 43.658 9.759 42.894 42.87 9.504 43.289 8.759 42.894 43.889 8.759 42.894 43.889 8.759 42.894 43.889 8.759 42.894 43.889 8.759 42.894 43.889 8.759 42.894 43.889 8.759 42.894 43.889 8.759 42.894 43.889 8.759 42.894 92.894 43.897 9.994 43.897 9.994 43.897 9.994 43.897 9.994 43.899 8.759 8.456 43.898 9.759 8.456 43.898 9.759 9.894 43.899 8.759 8.456 9.759 8.456 9.759 8.456 9.759 8.456 9.759 8.456 9.759 8.456 9.759 9	Ψį	IC back.		8.957	43.726	9.793	44.453	8.971	43.642	8.470	43.673	8.613	43.511	10.1	44.354	9.128	44.198	9.994	44.186	9.546	44.524	8.705
1,500   1,50	Щ <	IC back.		8.759	42.304	10.004	43.509	8.456	42.592	8.259	41.802	8.347	42.247	<b>~</b> 0	43.046	8.756	42.950	0.291	43.663	9.560	42.854	8.570
43.28         8.892         43.494         9.947         4.071         8.611         4.861         4.618         10.022         4.039         10.022         4.039         10.022         4.039         10.022         4.039         10.024         4.039         10.024         4.039         10.024         4.039         10.024         4.039         10.024         4.039         10.024         4.039         10.024         4.039         10.024         4.039         10.024         4.038         4.039         10.024         4.038         9.251         4.039         10.024         4.039         10.024         4.038         9.251         4.039         10.024         4.038         9.251         4.039         10.024         4.038         9.251         4.038         9.251         4.038         9.251         4.038         9.251         4.038         9.251         4.038         9.251         9.2	цЩ	IC step. back.		8.759	42.304	10.004	43.509	8.456	42.596	8.265	41.802	8.347	42.272	8.359	43.046	8.756	42.950	0.291	43.663	9.560	42.854	8.570
4.3.28         8.3.28         8.3.28         8.3.288         8.3.46         4.2.688         8.4.81         50.0.79         14.7.82         4.3.088         14.368         4.3.288         8.3.46         4.2.688         8.4.81         50.0.79         14.7.87         4.4.089         10.7.44         4.4.089         10.400         4.4.089         4.4.089         10.400         10.400         11.4.089         10.400	A	IC for.		8.892	43.497	9.947	44.071	8.611	43.611	8.374	43.325	8.867	43.334	8.731	44.618	10.525	44.039	10.092	43.992	9.332	44.101	9.247
43.782 8.882 8.892 4.24.76 9.744 44.059 8.607 8.74 41.775 8.408 6.8.770 14.562 10.771 44.039 10.002 4.4.708 8.874 44.277 44.775 8.409 10.002 4.3.248 8.892 10.002 4.3.248 8.892 10.002 4.3.248 8.392 10.002 4.3.248 8.392 10.002 4.3.248 10.002 4.3.24	ш.	IC for.		9.087	42.276	9.754	43.288	8.336	42.638	8.640	41.735	8.409	42.168	8.481	50.079	14.758	43.036	10.400	43.298	9.251	44.588	11.894
41.77 9 5087 42.276 5.758 8.359 42.087 42.08	۲, ۲	IC step. for.		8.892	43.497	9.947	44.059	8.603	43.611	8.374	43.325	8.867	43.266	8.760	44.592	10.714	44.039	10.092	44.088	9.421	44.127	9.238
45.056 11.556 50.559 11.547 40.958 11.443 50.250 11.445 50.775 11.475 40.444 11.295 50.427 11.475 40.444 11.295 50.427 11.475 40.444 11.295 50.427 11.475 40.444 11.295 50.427 11.475 50	цβ	IC step. for.		19.087	42.276	9.754	43.288	8.336	42.697	8.747	41.735	8.409	42.147	8.498	50.079	14.761	43.036	10.400	43.246	9.183	44.576	11.910
45.945 11.496 11.472 13.299 49.64 11.286 50.708 13.092 50.756 11.743 51.241 11.019 50.481 14.278 50.779 13.210 51.672 11.210 51.631 45.929 45.929 45.939 50.29 45.931 91.030 45.910 91.080 45.929 91.099 45.931 91.030 45.910 91.080 45.930 91.080 45.930 91.080 45.930 91.080 45.930 91.080 45.930 91.080 45.930 91.080 91.0	- 1	asso		11.595	50.593	13.047	49.936	11.403	50.230	13,138	50.002	11.410	50.772	1.476	49.464	13.999	50.472	13.673	51.335	11.675	51.397	14.976
45.599 9.029 45.531 9.031 45.927 9.028 45.938 9.024 45.939 9.029 45.931 9.030 45.910 9.030 45.910 9.030 9.030 9.030 9.030 9.029 45.939 9.029 45.931 9.030 45.910 9.030 45.909 9.030	III	-net	49.845		51.472	13.209	49.694	11.269	50.708	13.092	50.656	11.743	51.241	11.019	50.481	14.278	50.779	13.210		11.210	51.231	14.713
49.776 12.013 51.171 13.663 49.877 11.717 50.654 13.74 50.538 11.208 51.011 11.779 49.827 14.997 50.971 14.396 51.624 11.372 51.147 51.437 51.	Ą	dap. ridge	45.929		45.931	9.031	45.927	9.028	45.928	9.024	45.929	9.029	45.931	9.030	45.910	9.026	45.930	9.030	45.929	9.029	45.924	9.027
-180 43.214 8.900 43.307 9.800 44.382 8.653 43.487 8.861 42.887 8.9203 43.017 8.978 42.990 91.87 42.990 92.02 14.000 9.201 43.600 8.623 42.850 43.200 9.800 43.307 9.800 43.307 9.800 43.307 9.800 43.307 9.800 43.307 9.800 43.307 9.307 43.51 9.105 43.99 9.202 43.009 9.202 43.209 9.202 43.209 9.202 43.209 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.200 9.202 43.202 9.202 43.200	<; <	dap. lasso	49.766		51.171	13.663	49.877	11.717	50.634	13.144	50.368	11.908	51.011	11.779	49.827	14.997	50.971	14.396	51.624	11.372	51.147	14.622
42 688 8,769 42,979 9,037 43,929 8,709 43,210 9,386 42,719 9,337 43,51 9,125 43,304 9,052 43,009 9,262 43,527 135,312 37,413,010 43,277 10,276 3,3883 137,580 43,883 137,58	₹ OC	CAD	43.214		43.307	9.860	49.093	8.653	43.487	8.861	42.873	9.203	43.071	8.978	42.949	9.187	43.217	9.251	43.650	8.623	42.850	9.022
135.812 40.816 140.921 40.573 135.510 43.275 102.763 23.849 137.560 43.883 137.808 40.068 105.821 29.447 141.906 45.697 137.212 37.811 105.834 248.001 64.295 235.826 57.679 188.905 46.879 92.071 19.257 246.706 63.527 211.647 50.441 99.022 24.832 235.415 62.415 211.856 52.405 101.307	2 23	ICP	42.628		42.979	9.937	43.929	8.709	43.210	9.365	42.719	9.307	43.351	9.125	43.394	9.052	43.009	9.262	43.297	8.547	42.823	8.998
248.001 64.295 233.826 57.679 188.305 46.879 92.071 19.257 246.706 63.527 211.647 50.441 99.022 24.832 235.415 211.856 52.405 101.307	Ü	B	135.812		140.921	40.573	135.510	43.275	102.763	23.849		43.883 1	37.808 4	10.068 1	05.821 2	29.447 1	41.906 4	15.697	137.212	37.811 1	05.834	28.599
	<b></b>	<u> </u>	248.001		233.826	57.679	188.905	46.879	92.071	<u></u>		. ·			01	(4)	10	10		10	01.307	24.452

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