# On the use of information criteria for subset selection in least squares regression

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#### Abstract

Best subset selection (BS) is a popular least squares (LS) based subset selection method for regression modeling. In order to select the optimal subset size  $k^*$ , one often applies an information criterion such as the Mallows'  $C_p$ . Ye (1998) and Efron (2004) demonstrated that with the effective degrees of freedom (edf) being plugged in place of the subset size,  $C_p$ -edf provides an unbiased estimate of the prediction error. This paper is largely motivated by the following challenges of applying BS in practice: (1) BS is NP-hard and its computational cost grows exponentially with the problem size; and (2) the edf for BS generally does not have an analytical expression. In this paper, we start from a restricted case (orthogonal design matrix X). We build a connection between BS and its Lagrangian version, and propose a heuristic degrees of freedom (hdf) for BS, which can be estimated via an analytically-based expression. Furthermore, we introduce AICc-edf and its feasible version AICc-hdf, which are motivated by trying to construct an unbiased estimator of the Kullback-Leibler divergence for BS. Finally, we return to a general X and propose a novel LS-based method, the best orthogonalized subset selection (BOSS) method. BOSS along with AICc-hdf works well in both simulations and real data analysis, with the computational effort of a single ordinary LS fit.

Keywords: Best subset regression, effective degrees of freedom, information criteria.

# 1 Introduction

Suppose that we have the data generating process

$$\mathbf{y} = \mu + \epsilon,\tag{1}$$

where  $\mathbf{y} \in \mathcal{R}^n$  is the response vector,  $\mu \in \mathcal{R}^n$ , is the fixed mean vector, and  $\epsilon \in \mathcal{R}^n$  is the noise vector. The mean vector is estimated based on a fixed design matrix  $\mathbf{X} \in \mathcal{R}^{n \times p}$ . We assume the error  $\epsilon \sim \mathcal{N}(0, \sigma^2 I)$  and n > p.

## 1.1 Best subset selection

Best subset selection (BS) (Hocking and Leslie, 1967) seeks the set of predictors that best fit the data in terms of quadratic error for each given subset size (excluding the intercept)  $k \in \{0, 1, \dots, p\}$ , i.e. it solves the following constrained optimization problem:

$$\min_{\beta_0,\beta} \frac{1}{2} \|\mathbf{y} - \beta_0 \mathbf{1} - \mathbf{X}\beta\|_2^2 \quad \text{subject to} \quad \|\beta\|_0 \le k, \tag{2}$$

where  $\|\beta\|_0 = \sum_{i=1}^p \mathbf{1}(\beta_i \neq 0)$  is the number of non-zero coefficients in  $\beta$ . Note that to simplify the discussion, we assume that the intercept term  $\beta_0 = 0$  throughout the paper, except in the real data examples, where all of the fitting procedures include an intercept.

BS is known to be an NP-hard problem (Natarajan, 1995) and its computational cost grows exponentially with the dimension p. Many attempts have been made to reduce the computational cost of the method. The most well-known approach is the branch-and-bound algorithm 'leaps' (Furnival and Wilson, 1974) that solves (2) in seconds for p being up to around 30. More recently, Bertsimas et al. (2016) formulated (2) using a mixed integer operator (MIO), and largely reduced the computing overhead by using a well-developed optimization solver such as GUROBI or CPLEX. However, according to Hastie et al. (2017), MIO normally takes about 3 minutes to find the solution at a given size k for a problem with n = 500 and p = 100.

The current methodology is not scalable to very large datasets, and solving (2) remains a challenge for most real world applications.

In order to select the optimal tuning parameter, e.g. the subset size k in (2), one often applies an information criterion, which augments the training error with the effective degrees of freedom (edf). Efron (1986) defined the edf for a general fitting rule  $\hat{\mu}$  as:

$$\operatorname{edf}(\hat{\mu}) = \frac{1}{\sigma^2} \sum_{i=1}^n \operatorname{cov}(\hat{\mu}_i, y_i).$$
(3)

It is easy to verify that edf for the linear regression of y upon X is the number of estimated coefficients p. However, Janson et al. (2015) showed in simulations that there can be a large discrepancy between the edf of BS at size k and k itself. Similar evidence can be found in Tibshirani (2015), where the author quantifies the difference as the search degrees of freedom, which accommodates the amount of searching that BS performs in order to choose a best k-predictor subset. Unfortunately, the edf of BS does not have an analytical expression except when X is orthogonal and  $\mu = 0$  (Ye, 1998). Numerically, we can apply tools like data perturbation (Ye, 1998), bootstrap (Efron, 2004) or data randomization (Harris, 2016) to estimate edf, but all rely on tunings of some hyperparameters and can be computationally intensive.

This paper is motivated by the above challenges. We propose a heuristic degrees of freedom (hdf) for BS by assuming an orthogonal X. We further introduce a novel least squares (LS) based subset selection method, the best orthogonalized subset selection (BOSS), and we demonstrate that BOSS using an information criterion with hdf works well in practice for a general X with the computational cost of a single ordinary LS fit.

# 1.2 Optimism theorem and information criteria for BS

Information criteria are designed to provide an unbiased estimate of the prediction (or testing) error, and can be derived from the so-called optimism theorem. Denote  $\Theta$  as an error

measure, err as the training error, Err as the testing error,  $y^0$  as a new response vector with the same distribution but independent of the original y, and  $E_0$  is the expectation taken over  $y^0$ . Efron (1986) defined the optimism as

$$op = Err - err$$

and introduced the optimism theorem,

$$E(op) = E(Err) - E(err).$$

A straightforward result from the optimism theorem is that

$$\widehat{\text{Err}} = \text{err} + E(\text{op}) \tag{4}$$

is an unbiased estimator of E(Err), and is intended to balance the trade-off between model fit and model complexity. The challenge is to find E(op) for a given fitting rule  $\hat{\mu}$  and error measure  $\Theta(y, \hat{\mu})$ .

When the error measure  $\Theta$  is the squared error (SE), i.e.  $\Theta(y_i, \hat{\mu}_i) = (y_i - \hat{\mu}_i)^2$ , err<sub>SE</sub> (denoted as the training error when  $\Theta$  is SE) then becomes the residual sum of squares  $RSS = \sum_{i=1}^{n} \Theta(y_i, \hat{\mu}_i)$ , and the testing error  $Err_{SE} = \sum_{i=1}^{n} E_0[\Theta(y_i^0, \hat{\mu}_i)]$ . Ye (1998) and Efron (2004) proved that for a general fitting rule  $\hat{\mu}$  such as BS,  $E(op_{SE}) = 2\sigma^2 \cdot edf(\hat{\mu})$ , and hence  $\widehat{Err}_{SE}$  in (4) becomes  $C_p$ -edf where

$$C_p$$
-edf = RSS +  $2\sigma^2 \cdot \text{edf}$ . (5)

These authors also showed that the traditional  $C_p$ ,

$$C_p$$
-ndf = RSS +  $2\sigma^2 \cdot \text{ndf}$ ,

can be greatly biased when applied for BS, since  $C_p$ -ndf (Mallows, 1973) was derived for a linear estimation rule  $\hat{\mu} = Hy$  where H is independent of y, which is not the case for BS.

Here ndf denotes the naive degrees of freedom, i.e. Tr(H). A further major issue regarding applying  $C_p$  in practice is that it requires an estimate of  $\sigma^2$ .

Another commonly used error measure is the deviance (up to a constant)

$$\Theta = -2\log f(y|\mu, \sigma^2),\tag{6}$$

where f is a pre-specified parametric model. Let  $\hat{\mu}$  and  $\hat{\sigma}^2$  be the maximum likelihood estimators obtained by maximizing  $f(y|\mu,\sigma^2)$ . We then have  $\operatorname{err}_{\mathrm{KL}} = -2\log f(y|\hat{\mu},\hat{\sigma}^2)$  and  $\operatorname{Err}_{\mathrm{KL}} = -2E_0\left[\log f(y^0|\hat{\mu},\hat{\sigma}^2)\right]$ , where the latter is the Kullback-Leibler (KL) discrepancy. For a linear estimation procedure, assuming asymptotic normality of  $\hat{\mu}$  and  $\hat{\sigma}^2$  (f not necessarily Gaussian) and the true model distribution being contained in the specified parametric model f, Konishi and Kitagawa (2008) proved that  $E(\mathrm{op}_{\mathrm{KL}}) = 2 \cdot \mathrm{ndf} + o(1)$ , and AIC (Akaike, 1973),

$$-2\log f(y|\hat{\mu},\hat{\sigma}^2) + 2 \cdot \text{ndf},$$

asymptotically equals  $\widehat{\operatorname{Err}}_{\operatorname{KL}}$  (4). If f follows a Gaussian distribution, as assumed in (1), AIC can be expressed as

$$AIC-ndf = n \log \left(\frac{RSS}{n}\right) + 2 \cdot ndf.$$

Hurvich and Tsai (1989) replaced the asymptotic  $E(op_{KL})$  with its exact value, for Gaussian linear regression with an assumption that the predictors with non-zero true coefficients are included in the model, and used the corrected AIC

$$AICc-ndf = n \log \left(\frac{RSS}{n}\right) + n \frac{n + ndf}{n - ndf - 2}.$$

Neither AIC nor AICc has a penalty term depending upon  $\sigma^2$ , a clear advantage over  $C_p$ .

It remains a challenge to derive a KL-based information criterion for BS. Liao et al. (2018) estimated  $E(op_{KL})$  via Monte Carlo simulations, but this relies on thousands of fits of the procedure, which is not computationally feasible for large datasets.

In this work, we propose AICc-edf

$$AICc-edf = n \log \left(\frac{RSS}{n}\right) + n \frac{n + edf}{n - edf - 2}$$
 (7)

for this purpose. We demonstrate that E(AICc-edf) approximates  $E(\widehat{Err}_{KL})$  well for BS. Moreover, both AICc-edf and  $\widehat{Err}_{KL}$  generally choose the same subset when used as selection rules. Furthermore, the feasible implementation AICc-hdf works reasonably well as a selection rule for BS with an orthogonal X and for our proposed method BOSS with a general X.

## 1.3 Structure of this paper

The rest of the paper is organized as follows. In Section 2, by assuming an orthogonal X, we introduce the hdf for BS. We provide a theoretical justification in a restricted scenario, and numerical justifications in general situations. We provide numerical evidence that E(AICc-edf) approximates  $E(\widehat{\text{Err}}_{\text{KL}})$  well, and the feasible version AICc-hdf works well as a selection rule for BS. We further compare the performance of BS with that of regularization methods using feasible selection rules via simulations. In Section 3, we consider a general X and propose the method BOSS. We provide numerical evidence that AICc-hdf is a reasonable selection rule for BOSS. Furthermore, we compare the performance of BOSS with that of forward stepwise regression (FS) and regularization methods in simulations. Lastly, we study some real data examples in Section 4, and provide a conclusion in Section 5.

We make the code to reproduce the results in this paper, as well as an R package **BOSSreg**<sup>1</sup>, publicly available at https://github.com/sentian/BOSSreg.

# 2 AICc-hdf for BS with orthogonal X

# 2.1 A heuristic degrees of freedom for BS

The edf of BS has an analytical expression only when the true model is  $\mu = 0$  (Ye, 1998). Tibshirani (2015) studied the Lagrangian formulation of BS (LBS) and provided an analytical expression for edf without any restrictions on  $\mu$ . To distinguish between the two methods,

<sup>&</sup>lt;sup>1</sup>At the time of submission of this paper, we have submitted the R package to CRAN.

we use  $\mathrm{df}_C(k)$  and  $\mathrm{df}_L(\lambda)$  to denote edf of BS for subset size k and edf of LBS for tuning parameter  $\lambda$ , respectively. In this section, we introduce a heuristic degrees of freedom (hdf) for BS that is built upon the connection between  $\mathrm{df}_C(k)$  and  $\mathrm{df}_L(\lambda)$ .

#### 2.1.1 Lagrangian BS and its edf

For each regularization parameter  $\lambda \geq 0$ , LBS solves

$$\min_{\beta} \frac{1}{2} \|\mathbf{y} - \mathbf{X}\beta\|_2^2 + \lambda \|\beta\|_0. \tag{8}$$

Both LBS (8) and BS (2) are LS regressions of y upon a certain subset of X. With orthogonal X, both problems have analytical solutions:  $\hat{\beta}_i(\lambda) = z_i \mathbb{1}_{(|z_i| \geq \sqrt{2\lambda})}$  for (8) and  $\hat{\beta}_i(k) = z_i \mathbb{1}_{(|z_i| \geq |z_{(k)}|)}$  for (2), where  $z = X^T y$  and  $z_{(k)}$  is the k-th largest coefficient in absolute value. These two problems are not equivalent, and there is no clear one-to-one correspondence between  $\lambda$  in (8) and k in (2). Indeed, for each  $\lambda$  there exists a k such that  $\hat{\beta}(\lambda) = \hat{\beta}(k)$  where  $\hat{\beta}(\lambda)$  is the solution of (8) at  $\lambda$  and  $\hat{\beta}(k)$  is the solution of (2) at k, but the reverse does not necessarily hold, since there will be multiple  $\lambda$  corresponding to the same solution  $\hat{\beta}(k)$ . Moreover, with a general X, solving (8) does not guarantee recovery of the entire solution path given by solving (2) for  $k = 0, \ldots, p$ .

By assuming an orthogonal X, Tibshirani (2015) derived an expression for  $df_L(\lambda)$  based on definition (3),

$$df_L(\lambda) = E(k_L(\lambda)) + \frac{\sqrt{2\lambda}}{\sigma} \sum_{i=1}^p \left[ \phi \left( \frac{\sqrt{2\lambda} - (X^T \mu)_i}{\sigma} \right) + \phi \left( \frac{-\sqrt{2\lambda} - (X^T \mu)_i}{\sigma} \right) \right], \quad (9)$$

where the expected subset size is given as

$$E(k_L(\lambda)) = \sum_{i=1}^{p} \left[ 1 - \Phi\left(\frac{\sqrt{2\lambda} - (X^T \mu)_i}{\sigma}\right) + \Phi\left(\frac{-\sqrt{2\lambda} - (X^T \mu)_i}{\sigma}\right) \right]. \tag{10}$$

#### 2.1.2 hdf for BS

Given the similarity of problems (2) and (8), we would like to approximate  $\mathrm{df}_C(k)$  with  $\mathrm{df}_L(\lambda)$ . One implementation of this proceeds as follows. Note that  $\mathrm{df}_C(k)$  is a discrete function of  $k=0,\cdots,p$  while  $\mathrm{df}_L(\lambda)$  is a continuous function of a real variable  $\lambda \geq 0$ . We propose an hdf that uses  $\mathrm{df}_L(\lambda)$  for a particular value of  $\lambda$  depending on k as a proxy for  $\mathrm{df}_C(k)$ . Based on (10),  $\lambda$  and  $E(k_L(\lambda))$  have a clear one-to-one correspondence, which implies that we can find a unique  $\lambda_k^*$  such that  $E(k_L(\lambda_k^*)) = k$  for each  $k=1,\cdots,p$ . The value of hdf is  $\mathrm{df}_L(\lambda_k^*)$  obtained by substituting  $\lambda_k^*$  into (9). We also let  $\mathrm{hdf}(0) = 0$  since  $\mathrm{df}_C(0) = 0$ . The implementation process is summarized in Algorithm 1. Note that hdf requires estimates of  $\mu$  and  $\sigma$ , and we use the estimates from the LS regression on all predictors.

## **Algorithm 1** The heuristic df (hdf) of BS for size k

Input: X (orthogonal),  $\sigma$  and  $\mu$ . For a given subset size k,

- 1. Based on (10), calculate  $\lambda_k^{\star}$  such that  $E(k_L(\lambda_k^{\star})) = k$ .
- 2. Based on (9), calculate  $hdf(k) = df_L(\lambda_k^*)$ .

Repeat the above steps for  $k=1,\cdots,p$  and let  $\mathrm{hdf}(0)=0$ , yielding hdf for each subset. In place of  $\mu$  and  $\sigma$  in (9) and (10), we use OLS estimates based on the full model, i.e.  $\hat{\mu}=XX^Ty,\,\hat{\sigma}^2=\|y-\hat{\mu}\|_2^2/(n-p).$ 

#### 2.1.3 Theoretical justification of hdf under a null true model

Assume  $\mu = 0$ , with X still being orthogonal. In such a restricted scenario,  $df_C(k)$  has an analytical expression, which allows us to provide some theoretical justification for hdf(k). We start by introducing notation, and present the main result in Theorem 1 and its Corollary. The detailed proofs are given in the Supplemental Material.

Denote  $\tilde{X}_{(i)}$  as the *i*-th largest order statistic in an i.i.d sample of size p from a  $\chi^2_1$  distri-

bution. Ye (1998) showed that

$$df_C(k) = E\left(\sum_{i=1}^k \tilde{X}_{(i)}\right).$$

Let  $\tilde{H}(s) = -\tilde{Q}(1-s)$  where  $\tilde{Q}$  is the quantile function of a  $\chi_1^2$  distribution, and  $s \in (0,1)$ . For  $0 \le s \le t \le 1$ , the truncated variance function is defined as

$$\tilde{\sigma}^2(s,t) = \int_s^t \int_s^t (u \wedge v - uv) d\tilde{H}(u) d\tilde{H}(v),$$

where  $u \wedge v = \min(u, v)$ . Denote  $\tilde{Y}_p = \tilde{\sigma}_p^{-1}(\sum_{i=1}^k \tilde{X}_{(i)} - \tilde{\mu}_p)$ , where

$$\tilde{\sigma}_p = \sqrt{p} \cdot \tilde{\sigma}(1/p, k/p),$$

and

$$\tilde{\mu}_p = -p \int_{1/p}^{k/p} \tilde{H}(u) du - \tilde{H}\left(\frac{1}{p}\right).$$

**Theorem 1.** Assume X is orthogonal and the true model is null  $(\mu = 0)$ . As  $p \to \infty$ ,  $k \to \infty$  with  $k = \lfloor px \rfloor$ , we have

$$\frac{1}{2p}hdf(k) = \frac{1}{2p}df_C(k) - \frac{\tilde{\sigma}_p}{2p}E(\tilde{Y}_p) + O\left(\frac{\log(p)}{p}\right),\tag{11}$$

where  $x \in (0,1)$  is a constant and  $\lfloor \cdot \rfloor$  denotes the greatest integer function.

Corollary 1.1. If  $\limsup |E(\tilde{Y}_p)| < \infty$ , we further have

$$\frac{df_C(k)}{hdf(k)} \to 1. \tag{12}$$

**Remark:** If  $\tilde{Y}_p$  is uniformly integrable, then  $E(\tilde{Y}_p) \to 0$ , and hence the result of Corollary 1.1 holds.

It can be seen that Corollary 1.1 holds given the assumptions, since both  $\mathrm{hdf}(k)$  and  $\mathrm{df}_C(k)$  diverge while  $E(\tilde{Y}_p)$  and the remainder term remain bounded. The Corollary suggests that for large k and large p, the ratio of  $\mathrm{df}_C(k)$  to  $\mathrm{hdf}(k)$  will be close to 1. We next explore empirically the relative behavior of the two dfs for a fixed p with an increasing k.

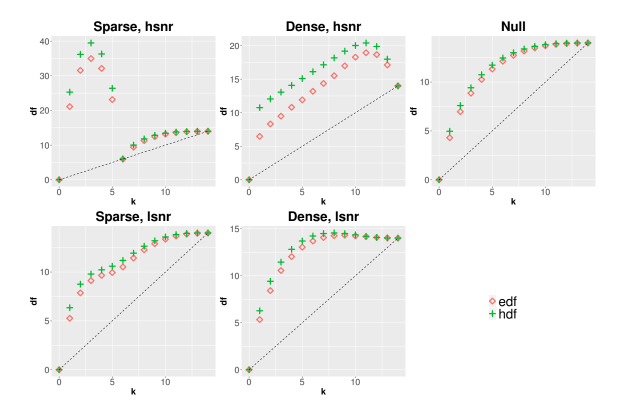
## 2.1.4 Numerical justification of hdf

Figure 1 shows the comparison of hdf and edf via simulations. We fit BS on 1000 realizations of the response generated after fixing X. The edf is calculated based on definition (3) using the sample covariances, while hdf is given by Algorithm 1. We see that in the null case, using hdf to approximate edf becomes more accurate as k approaches p, providing a finite-sample justification of Corollary 1.1.

In addition to the null model, we consider a sparse model (Orth-Sparse-Ex1) with  $p_0 = 6$  true predictors (those with non-zero coefficients), and a dense model (Orth-Dense) where all predictors have non-zero coefficients. We also consider two signal-to-noise (SNR) ratios with 'hsnr' and 'lsnr' representing high and low SNR respectively, and the SNR is defined as  $Var(x^T\beta)/\sigma^2$ . The details of the setups for Orth-Sparse-Ex1 and Orth-Dense models can be found in Section 2.3.1. Similarly to the null case, we see that hdf approaches edf as k gets close to p, i.e. the statement of Corollary 1.1 holds in these scenarios as well. An exception may be the dense model with high SNR where the two dfs do not agree, but we can still see the gap between them becomes smaller as k approaches p. Furthermore, we see that hdf generally approximates edf well, where the difference is more pronounced when BS underfits, e.g. a sparse model with high SNR and  $k < p_0 = 6$  or a dense model with high SNR with k . Clearly, underfitting is the issue, particularly when what is left out is important, such as in a high SNR case.

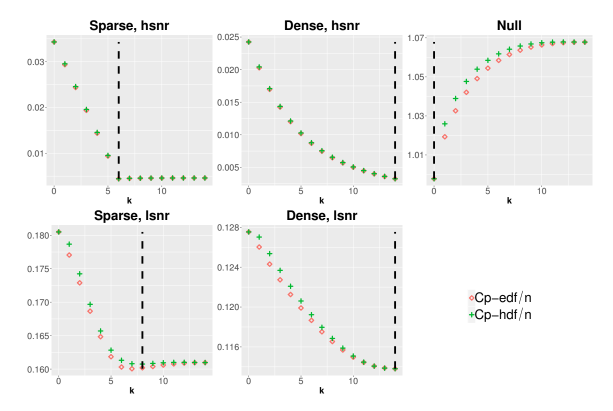
## 2.1.5 $C_p$ -hdf as a feasible implementation of $C_p$ -edf

We have shown that hdf generally approximates edf well, and it agrees with edf as k approaches p. By replacing edf with hdf in (5), we have a feasible selection rule  $C_p$ -hdf. Figure 2 compares  $E(C_p$ -edf) with  $E(C_p$ -hdf) by augmenting the degrees of freedoms and the model fit that is an average over 1000 replications. Similarly to the comparison of the degrees of freedom values, we see  $E(C_p$ -hdf) agrees with  $E(C_p$ -edf) as k approaches p. Even at the



**Figure 1:**  $\mathrm{hdf}(k)$  and  $\mathrm{df}_C(k)$  (edf of constrained BS). The black dashed line is the 45-degree line. Here X is orthogonal with n=200 and p=14. Three types of the true model and two SNR are considered. We assume knowledge of  $\mu$  and  $\sigma$ .

places where we see differences between the degrees of freedom values, e.g. a sparse true model with high SNR and  $k < p_0 = 6$ , the differences are compensated by the model fit and we see  $E(C_p\text{-hdf})$  is very close to  $E(C_p\text{-edf})$ . As we discussed in Section 1.2, for any general fitting procedure including BS,  $C_p\text{-edf}$  provides an unbiased estimator of the testing error where the error measure  $\Theta$  is the squared error (SE), i.e.  $C_p\text{-edf}$  is exactly  $\widehat{\text{Err}}_{SE}$  in (4). Therefore,  $E(C_p\text{-hdf})$  approximates the expected prediction error  $E(\text{Err}_{SE})$  well, and moreover  $C_p\text{-hdf}$  gives the same average optimal size  $k^*$  as  $\widehat{\text{Err}}_{SE}$  in all cases, when they are applied as selection rules, supporting the use of hdf in model selection for BS.



**Figure 2:**  $E(C_p\text{-edf})$  (or  $E(\widehat{\text{Err}}_{SE})$  or  $E(\text{Err}_{KL})$ ) and  $E(C_p\text{-hdf})$ , calculated based on 1000 replications. Both criteria  $C_p\text{-edf}$  and  $C_p\text{-hdf}$  lead to the same average of the optimal subset size  $k^*$  over the 1000 replications (rounded to the nearest integer), as denoted by the black dashed vertical lines. Other details are the same as in Figure 1.

## 2.2 A KL-based IC for BS

When the error measure  $\Theta$  is the deviance (6), the prediction error  $Err_{KL}$  is the KL discrepancy. AICc-edf (7) is motivated by trying to construct an unbiased estimator of  $E(Err_{KL})$ . The expected KL-based optimism for BS is given as

$$E(\text{op}_{\text{KL}}) = E\left(n\frac{n\sigma^2 + \|\mu - X\hat{\beta}(k)\|_2^2}{\|y - X\hat{\beta}(k)\|_2^2}\right) + n.$$
(13)

Note that (13) holds for a general X. Augmenting  $E(\text{op}_{\text{KL}})$  with the training error  $\text{err}_{\text{KL}}$  we have  $\widehat{\text{Err}}_{\text{KL}}$  according to (4), where by ignoring the constant  $n \log(2\pi)$ 

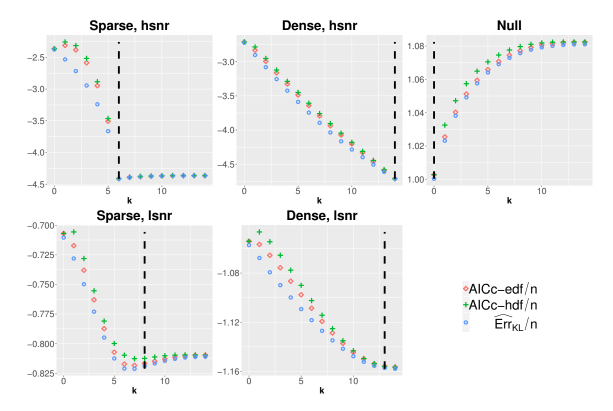
$$\operatorname{err}_{\mathrm{KL}} = n \log \left( \frac{\mathrm{RSS}}{n} \right) - n,$$
 (14)

since the pre-specified model f in (6) follows a Gaussian distribution as assumed in (1). The derivations of (13) and (14) are presented in the Supplemental Material.

Figure 3 shows E(AICc-edf), E(AICc-hdf) (AICc-hdf is calculated by replacing edf with hdf in (7)) and  $E(\widehat{\text{Err}}_{\text{KL}})$  (or  $E(\text{Err}_{\text{KL}})$ ). First, we can see that E(AICc-edf) generally tracks the expected KL,  $E(\text{Err}_{\text{KL}})$  reasonably well. In fact, they agree with each other in the null case and a sparse true model with high SNR. Noticeable discrepancies can be observed in a sparse true model with high SNR and  $k < p_0 = 6$ . This is the place where the set of true predictors is not entirely included in the model. The derivations of the classic AIC-ndf and AICc-ndf are based on an assumption that the true predictors are included in the model. In the situation where this assumption is violated, AICc-ndf will no longer be guaranteed to be unbiased, and a similar conjecture can be made here for AICc-edf. Second, similarly to the comparison of  $E(C_p\text{-edf})$  and  $E(C_p\text{-hdf})$  in Section 2.1.5, we see that E(AICc-hdf) approximates E(AICc-edf) well and they agree with each other as k approaches p. Last and most importantly, both AICc-edf and AICc-hdf yield the same average optimal size  $k^*$  as  $\widehat{\text{Err}}_{\text{KL}}$  across all scenarios, when they are applied as selection rules, supporting the use of AICc-hdf as a selection rule for BS.

# 2.3 The performance of AICc-hdf as a selection rule for BS

We now study the performance of AICc-hdf as a selection rule for BS. The only assumption we make in the simulations is X being orthogonal. Both  $\mu$  and  $\sigma$  are unknown, as would be the case in practice. We start by showing that AICc-hdf can perform well for BS compared to other selection rules. We then compare the performance of BS-AICc-hdf to that of regularization methods.



**Figure 3:** E(AICc-edf), E(AICc-hdf) and  $E(\widehat{\text{Err}}_{\text{KL}})$  (or  $E(\text{Err}_{\text{KL}})$ ), calculated based on 1000 replications. All three criteria AICc-edf, AICc-hdf and  $\widehat{\text{Err}}_{\text{KL}}$  lead to the same average of the optimal subset size  $k^*$  over the 1000 replications (rounded to the nearest integer), as denoted by the black dashed vertical lines. Other details are the same as in Figure 1.

## 2.3.1 Simulation set-up

We consider a trigonometric configuration of X that is studied by Hurvich and Tsai (1991), where  $X = (x^1, x^2)$  is an n by p matrix with components defined by

$$x_{tj}^1 = \sin\left(\frac{2\pi j}{n}t\right),\,$$

and

$$x_{tj}^2 = \cos\left(\frac{2\pi j}{n}t\right),\,$$

for  $j = 1, \dots, p/2$  and  $t = 0, \dots, n-1$ . The columns of X are then standardized to have  $l_2$  norm 1, to make them orthonormal. By fixing X, the responses are generated by (1), where  $\mu = X\beta$ . The error  $\epsilon$  is also shifted to have mean 0, hence the intercept will be zero.

We consider the following configurations of the experiment:

- Sample size:  $n \in \{200, 2000\}$ .
- Number of predictors:  $p \in \{14, 30, 60, 180\}$ .
- Signal-to-noise ratio: SNR  $\in \{0.2, 1.5, 7\}$  (low, medium and high). The average oracle  $R^2$  (linear regression on the set of true predictors) corresponding to these three SNR values are roughly 20%, 50% and 90%, respectively.
- Coefficient vector  $\beta$  (Orth in the following denotes for orthogonal X):
  - Orth-Sparse-Ex1:  $\beta = [1_6, 0_{p-6}]^T$
  - Orth-Sparse-Ex2:  $\beta = [1, -1, 5, -5, 10, -10, 0_{p-6}]^T$
  - Orth-Dense (Taddy, 2017):  $\beta_j = (-1)^j \exp(-\frac{j}{\kappa}), j = 1, \dots, p.$   $\kappa = 10$

In total, there are 72 different scenarios in the experiment. The full set of simulation results is presented in the Supplemental Material. In each scenario, 1000 replications of the response y are generated. A fitting procedure  $\hat{\mu}$ , is evaluated via the average RMSE, where

$$RMSE(\hat{\mu}) = \sqrt{\frac{1}{n} \|\hat{\mu} - X\beta\|_2^2}.$$
(15)

To make the scales easier to compare, we construct two relative metrics: % worse than the best possible BS, and relative efficiency, which are defined as follows:

 $\bullet$  % worse than best possible BS

$$= 100 \times \left( \frac{\text{averge RMSE of a fitting procedure } \hat{\mu}}{\text{average RMSE of the best possible BS}} - 1 \right) \%, \tag{16}$$

where the best possible BS here means that on a single fit, choosing the optimal subset size  $k^*$  with the minimum RMSE among all p+1 candidates, as if an oracle tells us the true model.

• Relative efficiency: For a collection of fitting procedures, the relative efficiency for a particular procedure j, is defined as

$$\frac{\min_{l} \text{ average RMSE of fitting procedure } l}{\text{average RMSE of fitting procedure } j}.$$
 (17)

The relative efficiency is a measure between 0 and 1. Higher value indicates better performance. Besides the fitting procedures specified, we include the null and full OLS in the calculation of relative efficiency.

We also present the sparsistency (number of true positives) and number of extra predictors (number of false positives).

#### 2.3.2 AICc-hdf and other selection rules for BS

By analogy to  $C_p$  and AICc, we can also define BIC-edf as

BIC-edf = 
$$n \log \left( \frac{\text{RSS}}{n} \right) + \log(n) \cdot \text{edf},$$
 (18)

and its feasible version BIC-hdf, where the original BIC (or BIC-ndf in our notation) was introduced in Schwarz (1978). We also consider a numerical estimation of edf that is based on the parametric bootstrap, and we denote it as bdf. The detailed implementation of bdf and the benefit of parametric bootstrap is discussed in Efron (2004). In our experiment, we use 100 bootstrapped samples. In addition to the information criteria, we further include 10-fold cross-validation (CV) for comparison.

A selected set of results is shown in Tables 1 and 2. A brief summary is as follows:

• Using information criteria in the naive way (with ndf) can be dangerous, especially when p is large and SNR is high. For example, it significantly overfits and can be almost 400

times worse in terms of RMSE than using hdf in AICc for n = 200, high SNR and p = 180 in Orth-Sparse-Ex1. Increasing the sample size n does not improve IC-ndf, and the overfiting persists.

- AICc-hdf generally does not lose much efficiency and performs similarly in terms of RMSE, in comparison to the infeasible AICc-edf. Increasing the sample size n or SNR improves the performance of both AICc-edf and AICc-hdf.
- AICc-hdf performs very similarly to AICc-bdf. Since bdf is calculated based on 100 bootstrapped samples, it is roughly 100 times more intensive than hdf in terms computation.
- AICc-hdf is generally better than 10-fold CV, except when n is small and SNR is low. The most noticeable difference in the efficiency between two rules is in Orth-Sparse-Ex1, n = 200, low SNR and p = 30, where AICc-hdf has relative efficiency 0.87 compared to 0.93 for CV. However, when n is large or SNR is high, the advantage of applying AICc-hdf can be significant. For example, in the scenarios other than n = 200 and low SNR for Orth-Sparse-Ex1, AICc-hdf has efficiency above 0.95, while it is only around 0.8 for CV. In fact, unlike AICc-hdf, CV is relatively insensitive to the change of SNR or sample size. The improvement in performance by increasing n or SNR does not seem to apply to CV. Note that 10-fold CV is roughly 10 times heavier in terms of computation than AICc-hdf.
- $C_p$ -edf performs similarly to AICc-edf. In contrast, when we consider the feasible implementations (ndf/hdf/bdf), i.e. when  $\sigma$  is estimated by full OLS,  $C_p$  can suffer when p is close to n, such as when n = 200 and p = 180. Under a sparse true model BIC-hdf performs slightly better than AICc-hdf except when SNR is low and n = 200, where BIC is considerably worse. Under a dense true model BIC-hdf is always outperformed by AICc-hdf.

For the reasons presented above, we conclude that AICc-hdf is the best feasible selection rule for BS, among all that have been considered.

#### 2.3.3 How does BS perform compared to regularization methods?

We have seen that AICc-hdf can be an effective selection rule for BS. In this section, we compare BS with some popular regularization methods, including LASSO (Tibshirani, 1996), SparseNet (Mazumder et al., 2011), Gamma LASSO (Taddy, 2017) and relaxed LASSO (Meinshausen, 2007). We use R packages glmnet (Friedman et al., 2010), sparsenet (Mazumder et al., 2011), gamlr (Taddy, 2017) and relaxo (Meinshausen, 2012), to fit them, respectively, which are all available on *CRAN*.

As to the selection rule, we use AICc-hdf for BS, AICc for LASSO, and 10-fold CV for the rest. In addition to these selectors, we have also considered 10-fold CV for LASSO. We find (results given in the Supplement) that 10-fold CV performs similarly to AICc for LASSO. In fact, the use of AICc for LASSO has been explored in Flynn et al. (2013), where the authors proved that AICc is asymptotically efficient while performing similarly to CV. We further notice (results given in the Supplement) that SparseNet performs largely similarly to, but slightly better than, relaxed LASSO and Gamma LASSO, and hence only the results for SparseNet will be presented here.

A selected set of results is presented in Table 3. A brief summary is as follows:

• With a relatively small sample size n=200 and a sparse true model, BS performs the best when SNR is high, LASSO is best in low SNR, and SparseNet has performance in between of the other two methods. LASSO has the property of 'over-select and shrink,' in order to retain less bias on the large non-zero estimates. In a high SNR, this property can result in disastrous performance, especially when p is close to n. For example, in Orth-Sparse-Ex1, high SNR and p=180, the relative efficiency of LASSO is only 0.19 and it significantly overfits. However, this property can be beneficial when SNR is low,

as a method like BS has higher chance to miss the true predictors (less sparsistency).

- With n = 200 and a dense true model, the methods perform similarly when SNR is high, while LASSO is better in low SNR.
- With a large sample size n = 2000 relative to the values of p, BS becomes the best in almost all scenarios. The only exception is when the true model is dense and SNR is low, where BS is very close to the best. In fact, all three methods benefit from increasing n, since we can see larger sparsistency and fewer extra variables. Given that, it seems that BS profits the most according to the boost of its relative performance in low SNR.

Given the spirit of the summary above, it's important to point out the relevant work of Hastie et al. (2017), where the authors provide a comprehensive set of simulation comparisons on BS, LASSO and relaxed LASSO. The authors concluded that BS performs the best in high SNR, LASSO is the best in low SNR while relaxed LASSO is in between. This coincides with the results here when sample size is relatively small (n = 200), given the similarity in the performance of relaxed LASSO and SparseNet. However, we find BS to be the best for large sample size n even when the SNR is low (note that Hastie et al. (2017) did not examine any sample sizes greater than n = 500). Moreover, it should be noted that Hastie et al. (2017) focus on the best possible performance of each method by applying a separate validation set drawn from the true model, rather than on feasible selection, as is considered in this study.

## 2.4 A discussion on the use of information criteria in LBS

Since for orthogonal X the edf of LBS has an analytical expression and LBS can recover the solution path of BS, one may ask why not just use LBS with a selection rule such as  $C_p$ -edf, which is well-defined for any general fitting procedure.

We consider a fixed sequence of  $\lambda$  and compute the LBS solutions for 1000 realizations. The decreasing sequence of  $\lambda$  starts at the smallest value  $\lambda_{\text{max}}$  for which the estimated coefficient

vector  $\hat{\beta}$  equals zero for all of the 1000 realizations. We then construct a sequence of 200 values of  $\lambda$  equally spaced in log scale from  $\lambda_{\text{max}}$  to  $\lambda_{\text{min}}$ , where  $\lambda_{\text{min}} = \alpha \lambda_{\text{max}}$  and  $\alpha = 0.001$ . This procedure of generating the sequence of  $\lambda$  has been discussed by Friedman et al. (2010) in the context of LASSO.

Table 4 shows that LBS is outperformed by BS in almost all scenarios based on 1000 simulation replications. We use  $C_p$ -edf as the selection rule for both methods, where edf of BS ( $df_C(k)$ ) is estimated via simulations and edf of LBS ( $df_L(\lambda)$ ) is calculated using formulas (9) and (10). We see that 1) LBS almost always chooses more predictors on average than BS; 2) LBS deteriorates as p gets larger; and 3) increasing the sample size n does not help LBS. The overfitting problem of LBS is further emphasized in Figure 4 where we consider the Orth-Sparse-Ex1 model with n=200 and high SNR. Under this design, LBS never selects fewer predictors than BS, and it chooses more predictors in 29.5% and 36.9% of all replications for p=30 and p=180, respectively. A possible explanation for this might be that  $df_L(\lambda)$  characterizes the model complexity at  $\lambda$  on average, but does not correctly describe the model complexity locally. Given a single realization, there are an infinite number of  $\lambda$  values that correspond to each distinct solution, and they lead to different values of  $df_L(\lambda)$  and further result in different model complexities and different  $C_p$  values. This variability in the  $C_p$  values for the same solution potentially causes the overfitting problem for LBS.

**Table 1:** The performance of AICc-hdf. The true model setup is Orth-Sparse-Ex1. The columns involving 'edf' refer to infeasible selection rules since edf is estimated as if the true model is known, while other columns correspond to feasible rules.

			$\mathrm{C}_p$		AICc				
			${\rm edf} \qquad \qquad {\rm ndf/hdf/bdf}$		edf ndf/hdf/bdf			edf ndf/hdf/bdf	
					% worse	e than the best possible BS			
	hsnr	p=30	4	84/5/7	2	83/3/5	0	27/0/0	22
		p=180	1	345/37/39	0	398/1/2	0	214/0/0	24
n=200	lsnr	p=30	20	24/35/33	20	24/38/35	69	24/69/68	28
		p=180	16	109/36/35	18	132/22/22	25	51/25/25	18
		p=30	3	86/4/6	3	86/3/6	0	10/0/0	24
	hsnr	p=180	1	339/1/2	0	342/1/2	0	61/0/0	22
n=2000		p=30	3	85/5/6	3	85/5/6	0	9/0/0	23
	lsnr	p=180	0	339/4/3	0	342/3/3	0	61/1/1	26
						Relative efficiency			
	hsnr	p=30	0.96	0.54/0.95/0.93	0.98	0.54/0.97/0.96	1	0.79/1/1	0.82
		p=180	0.99	0.22/0.73/0.72	1	0.2/0.99/0.98	1	0.32/1/1	0.81
n=200	lsnr	p=30	1	0.97/0.89/0.9	1	0.97/0.87/0.89	0.71	0.97/0.71/0.71	0.93
		p=180	1	0.55/0.85/0.85	0.98	0.5/0.95/0.95	0.93	0.77/0.93/0.93	0.98
	hsnr	p=30	0.97	0.54/0.97/0.94	0.97	0.54/0.97/0.95	1	0.91/1/1	0.8
9000		p=180	0.99	0.23/0.99/0.98	1	0.23/0.99/0.98	1	0.62/1/1	0.82
n=2000		p=30	0.97	0.54/0.95/0.94	0.97	0.54/0.95/0.94	1	0.92/1/1	0.81
	lsnr	p=180	1	0.23/0.96/0.97	1	0.23/0.97/0.97	1	0.62/0.99/0.99	0.79
				Ç	Sparsisten	cy (number of extra variable	es)		
		p=30	6(0.1)	6(3.7)/6(0.2)/6(0.2)	6(0)	6(3.6)/6(0)/6(0.1)	6(0)	6(0.6)/6(0)/6(0)	6(0.6)
200	hsnr	p=180	6(0)	6(32.4)/6(7.5)/6(7.4)	6(0)	6(48.6)/6(0)/6(0)	6(0)	6(10)/6(0)/6(0)	6(0.5)
n=200		p=30	4.6(2.1)	5.3(3.8)/4.2(4.8)/4.2(3.8)	4.3(1.3)	5.3(3.8)/3.3(2.2)/3.5(1.8)	0.1(0)	3.7(0.6)/0.1(0)/0.2(0)	3.9(1.9)
	lsnr	p=180	1.9(0.5)	5.3(32.2)/1.8(11.3)/1.9(10.3)	1.1(0.1)	5.6(48.8)/0.5(0)/0.6(0)	0(0)	4.3(8.4)/0(0)/0(0)	1.8(0.7)
	,	p=30	6(0.1)	6(3.8)/6(0.1)/6(0.2)	6(0.1)	6(3.8)/6(0.1)/6(0.1)	6(0)	6(0.1)/6(0)/6(0)	6(0.7)
- 2000	hsnr	p=180	6(0)	6(27.5)/6(0)/6(0)	6(0)	6(28.2)/6(0)/6(0)	6(0)	6(1.1)/6(0)/6(0)	6(0.4)
n=2000		p=30	6(0.1)	6(3.8)/6(0.1)/6(0.1)	6(0)	6(3.8)/6(0.1)/6(0.1)	6(0)	6(0.1)/6(0)/6(0)	6(0.6)
	lsnr	p=180	6(0)	6(27.6)/6(0)/6(0)	6(0)	6(28.3)/6(0)/6(0)	6(0)	6(1.1)/6(0)/6(0)	6(0.5)

**Table 2:** The performance of AICc-hdf. The true model setup is Orth-Dense. Details of the columns can be referred to the caption in Table 1.

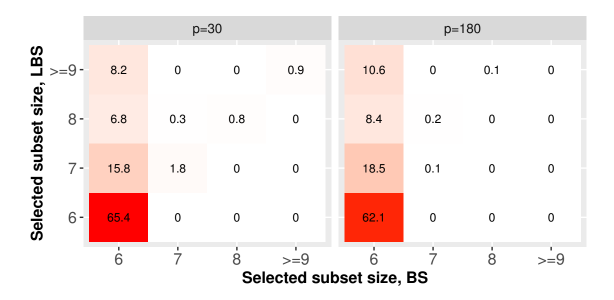
				$C_p$		AICc					
			edf	ndf/hdf/bdf	edf	ndf/hdf/bdf	edf	ndf/hdf/bdf	CV		
				% worse than the best possible BS							
n=200	,	p=30	1	11/1/2	1	13/2/2	1	28/3/5	6		
	hsnr	p=180	8	44/20/20	9	51/18/19	17	25/38/41	14		
	lsnr	p=30	15	11/16/15	20	11/21/20	27	16/27/27	16		
		p=180	8	86/22/23	7	103/8/8	7	41/7/7	10		
		p=30	0	1/0/0	0	1/0/0	0	18/0/1	1		
2000	hsnr	p=180	6	6 34/8/8		34/8/8	21	6/35/37	10		
n=2000		p=30	2	11/3/3	3	11/3/3	45	40/35/44	10		
	lsnr	p=180	7	48/10/10	8	49/10/10	24	8/46/49	13		
			Relative efficiency								
	hsnr	p=30	1	0.91/1/0.99	1	0.9/1/0.99	1	0.79/0.98/0.96	0.95		
200		p=180	1	0.75/0.9/0.9	0.99	0.71/0.91/0.91	0.92	0.86/0.78/0.76	0.95		
n=200	lsnr	p=30	0.95	0.99/0.95/0.95	0.92	1/0.91/0.92	0.87	0.95/0.87/0.87	0.95		
		p=180	0.99	0.58/0.88/0.88	1	0.53/1/1	1	0.76/1/1	0.98		
	hsnr	p=30	1	0.99/1/1	1	0.99/1/1	1	0.85/1/0.99	0.99		
2000		p=180	1	0.79/0.98/0.98	1	0.79/0.98/0.98	0.87	0.99/0.79/0.78	0.96		
n=2000	,	p=30	1	0.92/0.99/0.99	1	0.92/0.99/0.99	0.71	0.73/0.76/0.71	0.93		
	lsnr	p=180	1	0.72/0.98/0.98	1	0.72/0.98/0.98	0.87	1/0.73/0.72	0.95		
			Number of variables								
	hsnr	p=30	30	24.7/29.6/29	30	24.2/29.5/28.8	30	20.9/28.8/27.7	26.7		
		p=180	20.3	52.7/35.9/34.6	18.1	62/16.2/16.2	16.1	34.9/13.7/13.5	18.8		
n=200	lsnr	p=30	12.9	10.7/15.6/13.7	7.2	10.5/8.6/7.9	0	4.1/0/0.1	8		
		p=180	0.8	39/13.8/13.4	0.2	55/0.2/0.3	0	12.4/0/0	1.6		
		p=30	30	29.8/30/29.9	30	29.8/30/29.9	30	28.6/30/29.9	29.8		
0000	hsnr	p=180	32.2	58.8/32.5/32.4	31.9	58.7/31.6/31.6	26.6	31.3/25.1/24.9	32.4		
n=2000	_	p=30	28.5	19.9/28/27	28.5	19.9/28/26.9	12.9	12.5/16.9/14.5	22.3		
	lsnr	p=180	14.1	43.7/14.1/14.1	13.8	44.1/13.4/13.4	9.1	13.4/7/6.8	14.4		

**Table 3:** The performance of BS compared to regularization methods. The selection rules are AICc-hdf for BS, AICc for LASSO and 10-fold CV for SparseNet, respectively.

				rth-Sparse	-Ex1	Orth-Sparse-Ex2			Orth-Dense		
			BS	LASSO	SparseNet	BS	LASSO	SparseNet	BS	LASSO	SparseNet
			% worse than the best possible BS								
	hsnr	p=30	3	70	17	26	32	21	2	1	5
		p=180	1	139	26	11	54	17	18	15	7
n=200	lsnr	p=30	38	7	17	33	21	25	21	-6	0
		p=180	22	5	9	37	30	26	8	0	3
	hsnr	p=30	3	70	17	7	71	17	0	2	1
2000		p=180	1	129	18	9	125	18	8	16	4
n=2000	lsnr	p=30	5	70	16	13	45	16	3	0	7
		p=180	3	129	19	7	86	17	10	8	5
				Relative efficiency							
	hsnr	p=30	1	0.39	0.74	0.95	0.84	1	0.99	1	0.93
200		p=180	1	0.19	0.59	1	0.51	0.87	0.82	0.87	1
n=200	lsnr	p=30	0.6	1	0.84	0.8	1	0.93	0.62	1	0.88
		p=180	0.76	1	0.93	0.83	0.96	1	0.88	1	0.94
	hsnr	p=30	1	0.4	0.78	1	0.43	0.84	1	0.96	0.97
2000		p=180	1	0.21	0.71	1	0.25	0.84	0.93	0.8	1
n=2000		p=30	1	0.41	0.81	1	0.64	0.95	0.95	1	0.88
	lsnr	p=180	1	0.22	0.72	1	0.35	0.82	0.91	0.94	1
			Sparsistency (number of extra variables)								
	,	p=30	6(0)	6(8.3)	6(2)	4.4(0.2)	5.8(8.4)	5.1(3)	29.5	29.4	27.4
900	hsnr	p=180	6(0)	6(23.7)	6(5.2)	4.1(0)	5.4(20.1)	4.7(6.3)	16.2	67.4	31.8
n=200		p=30	3.3(2.2)	5.4(7.1)	4.7(5.6)	2.5(0.7)	4(5.6)	3(3)	8.6	15.1	13.1
	lsnr	p=180	0.5(0)	4(15.8)	3.4(12.5)	1.2(0.1)	3(13.3)	2.4(7.9)	0.2	16.4	13.1
	hsnr	p=30	6(0.1)	6(8.6)	6(2)	6(0.2)	6(8.4)	6(1.8)	30	30	29.8
n_9000		p=180	6(0)	6(19)	6(3.4)	6(0.1)	6(18.7)	6(2.5)	31.6	89.2	45
n=2000		p=30	6(0.1)	6(8.4)	6(1.7)	4.2(0.4)	5.1(7.1)	4.3(1.9)	28	27.6	24
	lsnr	p=180	6(0)	6(19.3)	6(2.5)	4(0.1)	4.6(15.4)	4.1(2.7)	13.4	53.3	27.2

**Table 4:** The performance of BS vs LBS. The selection rule for both methods is  $C_p$ -edf. We assume knowledge of  $\mu$  and  $\sigma$ .

			Orth-Sp	Orth-Sparse-Ex1 Orth			Orth-Dense				
			BS	LBS	BS	LBS	BS	LBS			
			% worse than the best possible BS								
		p=30	4	28	22	27	1	1			
200	hsnr	p=180	1	44	11	25	8	11			
n=200		p=30	20	24	22	30	15	16			
	lsnr	p=180	16	21	16	31	8	14			
		p=30	3	31	4	28	0	0			
- 2000	hsnr	p=180	1	43	1	46	6	9			
n=2000		p=30	3	29	7	26	2	2			
	lsnr	p=180	0	46	1	42	7	12			
			Relative efficiency								
	hsnr	p=30	1	0.65	1	0.91	1	1			
200		p=180	1	0.43	1	0.74	1	0.94			
n=200		p=30	1	0.94	1	0.87	0.91	0.9			
	lsnr	p=180	1	0.91	1	0.78	0.98	0.87			
	hsnr	p=30	1	0.61	1	0.64	1	1			
2000		p=180	1	0.44	1	0.42	1	0.95			
n=2000		p=30	1	0.62	1	0.71	0.99	1			
	lsnr	p=180	1	0.41	1	0.44	1	0.92			
			Sparsistency (number of extra variables)								
	hsnr	p=30	6(0.1)	6(0.7)	4.8(0.4)	5(0.9)	30	29.9			
200		p=180	6(0)	6(0.9)	4.2(0)	4.6(0.9)	20.3	22.1			
n=200	,	p=30	4.6(2.1)	4.4(2.1)	2.7(0.5)	3(1.1)	12.9	8.3			
	lsnr	p=180	1.9(0.5)	2.3(1.4)	1.9(0.3)	2.2(1.1)	0.8	2.8			
	1	p=30	6(0.1)	6(0.8)	6(0.1)	6(0.7)	30	30			
7-2000	hsnr	p=180	6(0)	6(0.8)	6(0)	6(1)	32.2	34			
n=2000	1	p=30	6(0.1)	6(0.7)	4.1(0.1)	4.3(0.7)	28.5	29.4			
	lsnr	p=180	6(0)	6(1)	4(0)	4.1(1)	14.1	16			



**Figure 4:** Frequency distributions (in %) of the optimal subset size  $k^*$  given by BS and LBS, based on 1000 replications. The selection rule is  $C_p$ -edf. The true model is Orth-Sparse-Ex1 with n = 200 and high SNR.

# 3 Best orthogonalized subset selection (BOSS)

With a general X, BS is not computationally feasible for large problems. In this section, we propose a LS-based subset selection method BOSS that has cost on the same order as a multiple regression on all of the predictors.

# 3.1 The method and its computational cost

The detailed implementation process of BOSS is described in Algorithm 2. The main steps can be summarized as follows: 1) order and orthogonalize the predictors, 2) perform BS on the set of orthogonal predictors, 3) transform the coefficients back to the original space, and 4) use a selection rule such as AICc-hdf to choose the optimal subset.

## Algorithm 2 Best Orthogonalized Subset Selection (BOSS)

1. Standardize y and the columns of X to have mean 0, and denote the means as  $\bar{X}$  and  $\bar{y}$ .

#### Order and orthogonalize the predictors:

- 2. From the p predictors, select the one that has the largest marginal correlation with the response y, and denote it as  $X_{S_1}$ . Standardize  $X_{S_1}$  to have unit  $l_2$  norm and denote it as  $Q_{S_1}$ . Calculate  $R_{S_1}$  such that  $X_{S_1} = Q_{S_1}R_{S_1}$ . Let  $S = \{1, \dots, p\}$ . Initialize vectors  $\operatorname{resid}_j = X_j$  where  $j = 1, \dots, p$ .
- 3. For  $k = 2, \dots, p$ :
  - a. For each of the p-k+1 predictors  $X_j$  in  $X_{S\setminus S_{k-1}}$ , calculate its partial correlations with the response y conditioning on  $Q_{S_{k-1}}$ .
    - a1. Regress  $X_j$  on  $Q_{S_{k-1}\setminus S_{k-2}}$   $(S_{k-2}=\emptyset \text{ if } k=2)$ , and denote the estimated coefficient as r. Update  $\operatorname{resid}_j=\operatorname{resid}_j-rQ_{S_{k-1}\setminus S_{k-2}}$ .
    - a2. Calculate the correlation between y and resid<sub>j</sub>.
  - b. Select the predictor that has the largest partial correlation in magnitude, augment  $S_{k-1}$  with this predictor and call it  $S_k$ .
  - c. Update  $Q_{S_{k-1}}$  and  $R_{S_{k-1}}$  given the newly added column  $X_{S_k \setminus S_{k-1}}$ , and call them  $Q_{S_k}$  and  $R_{S_k}$ . The update is based on the modified Gram-Schmidt algorithm as discussed in Hammarling and Lucas (2008).

#### BS on the orthogonalized predictors $Q_{S_p}$ :

4. Calculate  $\tilde{\gamma}_j(k_Q) = z_j \mathbb{1}(|z_j| \ge |z_{(k_Q)}|)$ , i.e. the j-th component of coefficient vector for subset size  $k_Q$ , where  $z = Q_{S_p}^T y$  and  $z_{(k_Q)}$  is the k-th largest entry in absolute values. Let  $\tilde{\Gamma} = [\tilde{\gamma}(0)\tilde{\gamma}(1)\cdots\tilde{\gamma}(p)]$ .

#### Transform back to the original space:

5. Project  $\tilde{\Gamma}$ , a  $p \times (p+1)$  matrix, to the original space of  $X_{S_p}$ , i.e. back solving  $R\tilde{B} = \tilde{\Gamma}$ , and re-order the rows of  $\tilde{B}$  to their correspondences in X, i.e.  $\hat{B} = O\tilde{B}$  where O represents the ordering matrix s.t.  $X_{S_p} = XO$ . The intercept vector is  $\hat{B}_0 = \bar{y}\mathbb{1} - \hat{B}^T\bar{X}$ .

#### Select the optimal subset:

6. Select the optimal subset  $k_Q^*$  using AICc-hdf, where hdf is calculated via Algorithm 1, by inputting  $(Q_{S_p}, y)$ . The inclusion of an intercept term implies that  $hdf(k_Q)$  is increased by 1.

As can be seen in what follows, the computation of BOSS has an overall cost of  $O(np^2)$ , the same cost as OLS on all p predictors and LASSO. For step k, we have a set of ordered predictors  $X_{S_{k-1}}$  and its orthogonal basis  $Q_{S_{k-1}}$ . From the remaining p-k+1 predictors, we choose the one that has the largest correlation with y conditioning on  $Q_{S_{k-1}}$ , that is the correlation between y and the residual from regressing a candidate predictor on  $Q_{S_{k-1}}$ . The regression part costs O(n) since we maintain the regression result, e.g. estimated coefficients and residual, in the previous steps, and only need to perform a simple linear regression upon the predictor joined in step k-1, i.e. the last column in  $Q_{S_{k-1}}$ . Repeating the above step for all p - k + 1 predictors costs O(n(p - k + 1)). We then update the QR decomposition, by adding the chosen predictor as a new column, which costs O(n(p-k)) via the modified Gram-Schmidt algorithm as discussed in Hammarling and Lucas (2008). Therefore, we end up with an ordered set of predictors  $X_{S_p}$  and its corresponding QR decomposition  $Q_{S_p}$  and  $R_{S_p}$ . We regress y upon  $Q_{S_p}$  which costs O(np), and denote the coefficient vector as z. BOSS then performs BS on  $Q_{S_p}$ , which is a ranking of predictors based on their magnitudes of corresponding element in z, and the cost is  $O(p \log(p))$ . Once we have the solution path of BOSS, we then apply AICc-hdf to choose the optimal subset size (denoted as  $k_Q$ ), where hdf is calculated via Algorithm 1 by inputting  $Q_{S_p}$ . The entire BOSS-AICc-hdf procedure costs  $O(np^2)$ .

The ordering of predictors is essential in terms of both getting a sparse solution and a better predictive performance. Consider a sparse true model with only two uncorrelated predictors  $X = [X_1, X_2]$ ,  $\beta = [0, 1]^T$  and a high SNR. Based on the evidence we see from the previous section, the best model in such a scenario is LS regression on  $X_2$ . Without the ordering step, the orthogonal basis is  $Q = [Q_1, Q_2]$  s.t. X = QR, i.e. the predictors are orthogonalized in their physical orders. The one-predictor model  $(k_Q = 1)$  of BS can either be  $Q_1$  or  $Q_2$ , which when transformed back to the space of X do not correspond to LS regression upon  $X_2$ . The former corresponds to LS estimates upon  $X_1$ , while the latter is a

linear combination of LS estimates upon X and LS estimates upon  $X_1$ ; the former leads to a completely wrong model while the latter results in non-zero coefficients on both predictors. In contrast, if  $X_2$  is the first variable orthogonalized, the best subset will be based on that variable alone, the correct choice. Therefore, the ordering step is crucial to both sparsity as well as predictive performance. Note that we show the coefficients of BOSS can be expressed as a linear combination of LS coefficients on subsets of X in Theorem 2 and the proof can be found in the Supplemental Material.

BS on the set of orthogonalized predictors gives the chance for BOSS to 'look back' at the predictors that are already stepped in. One may notice that BOSS is similar to forward stepwise regression (FS), which was first introduced in Efroymson (1960). FS orders and orthogonalizes the predictors in the same way as BOSS. It then takes the nested subsets  $Q_{S_1}, Q_{S_2}, \dots, Q_{S_p}$  as the candidate subsets and performs LS regression upon them. Therefore, once a predictor is stepped in, it remains in the subsets of every following step of FS. As we will show in the next section, under certain circumstances, FS can easily overfit, since noise predictors (those with  $\beta_j = 0$ ) step in during early steps. However, BOSS revisits the predictors that have already stepped in and allows them to be dropped, resulting in a better predictive performance than FS.

**Theorem 2** (Coefficients of BOSS are a linear combination of LS coefficients on subsets of X). Suppose X has full column rank and the columns are already ordered. X = QR where Q is an  $n \times p$  matrix with orthonormal columns and R is a  $p \times p$  upper-triangular matrix. Let  $S_k = \{j_1, j_2, \cdots, j_{k_Q}\}$  denote the support (position of predictors) of the best  $k_Q$ -predictor model given by BS upon (Q, y), and use  $\hat{\gamma}(k_Q)$  (p by 1) to denote the BS coefficients. The corresponding coefficients in the X space, i.e.  $\hat{\beta}(k_Q)$  s.t.  $R\hat{\beta}(k_Q) = \hat{\gamma}(k_Q)$ , can be expressed as

$$\hat{\beta}(k_Q) = \sum_{j \in S_h} \hat{\alpha}^{(j)} - \hat{\alpha}^{(j-1)},$$

where the first j entries in  $\hat{\alpha}^{(j)}$  (p by 1) are LS coefficients of regressing y upon  $[X_1, X_2, \cdots, X_j]$ 

(the first j columns in X), and the remaining p-j entries are zero.

## 3.2 Numerical justification of using hdf for BOSS

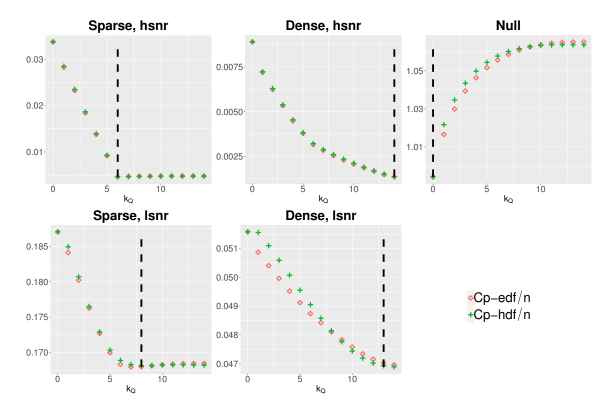
The hdf is designed for BS on a set of orthogonal predictors. However, before performing BS on the orthogonal basis, BOSS first orders the predictors. This raises the question as to whether hdf is reasonable to use in the selection rules for BOSS.

Figure 5 compares  $E(C_p\text{-edf})$  and  $E(C_p\text{-hdf})$  for BOSS under various true models. The details of setups for the sparse and dense models can be found in Section 3.3.1, where they correspond to the Sparse-Ex3 and Dense designs, respectively. The correlation between predictors is  $\rho = 0.5$ . We see that  $E(C_p\text{-hdf})$  approximates  $E(C_p\text{-edf})$  well in most cases, and they converge as  $k_Q$  approaches p. Moreover, both  $C_p\text{-edf}$  and  $C_p\text{-hdf}$  lead to the same average optimal subset size  $k_Q^*$ , supporting the use of hdf in model selection for BOSS.

Note that for any general fitting procedure including BOSS,  $C_p$  provides an unbiased estimator of the testing error, and for that reason it is used in our discussions about the best-case performance when  $\sigma$  is assumed to be known. Unfortunately, as discussed in Section 2.3.2, using  $C_p$  as the selection rule for BS can perform poorly in practice because of the need to estimate  $\sigma$ , particularly when p is close to n. A similar evidence for BOSS will be shown in Section 3.3.3. Therefore we prefer AICc in feasible versions of selection since it can perform considerably better.

# 3.3 The performance of BOSS

We now study the performance of BOSS via simulations. We first show that BOSS can provide a better solution path than FS, and we further compare BOSS with regularization methods.



**Figure 5:**  $E(C_p\text{-edf})$  (or  $E(\widehat{\text{Err}}_{SE})$  or  $E(\text{Err}_{SE})$ ) and  $E(C_p\text{-hdf})$  for BOSS, calculated based on 1000 replications. Here X is general with n=200, p=14. Both  $C_p\text{-edf}$  and  $C_p\text{-hdf}$  result in the same average of the optimal subset size  $k_Q^{\star}$  over the 1000 replications (rounded to the nearest integer) as denoted by the dashed vertical lines. We assume knowledge of  $\mu$  and  $\sigma$ .

#### 3.3.1 Simulation setups

We consider a similar setup as in Section 2.3.1, but with a general X, where  $x_i \sim \mathcal{N}(0, \Sigma)$ ,  $i = 1, \dots, n$  are independent realizations from a p-dimensional multivariate normal distribution with mean zero and covariance matrix  $\Sigma = (\sigma_{ij})$ .

The correlation structure and true coefficient vector  $\beta$  include the following scenarios:

• Sparse-Ex1: All of the predictors (both signal and noise) are correlated. We take  $\sigma_{i,j} = \rho^{|i-j|}$  for  $i, j \in \{1, \dots, p\} \times \{1, \dots, p\}$ . As to  $\beta$ , we have  $\beta_j = 1$  for  $p_0$ 

equispaced values and 0 everywhere else.

- Sparse-Ex2: Signal predictors are pairwise correlated with opposite effects. We take  $\sigma_{i,j} = \sigma_{j,i} = \rho$  for  $1 \le i < j \le p_0$ . Other off-diagonal elements in  $\Sigma$  are zero. For the true coefficient vector, we have  $\beta_{2j-1} = 1$  and  $\beta_{2j} = -1$  for  $1 \le j \le p_0/2$ , and all other  $\beta_j = 0$  for  $j = p_0 + 1, \dots, p$ .
- Sparse-Ex3: Signal predictors are pairwise correlated with noise predictors. We take  $\sigma_{i,j} = \sigma_{j,i} = \rho$  for  $1 \le i \le p_0$  and  $j = p_0 + i$ . Other off-diagonal elements in  $\Sigma$  are zero.  $\beta = [1_{p_0}, 0_{p-p_0}]^T$ .
- Sparse-Ex4: Same correlation structure as Sparse-Ex2, but with varying strengths of coefficients. We have  $\beta_j = -\beta_{j+1}$  where j = 2k + 1 and  $k = 0, 1, \dots, p_0/2 1$ . Suppose that  $\beta' = [1, 5, 10]$ , then  $\beta_j = \beta'_k$  where  $k = j \pmod{3}$ .
- Dense: Same correlation structure as Ex1, but with diminishing strengths of coefficients. The true coefficient vector has:  $\beta_j = (-1)^j \exp(-\frac{j}{\kappa}), \ j = 1, \dots, p$ , and here  $\kappa = 10$ .

The setup of Sparse-Ex1 is very common in the literature, such as in Bertsimas et al. (2016) and Hastie et al. (2017). All of the predictors are correlated (when  $\rho \neq 0$ ) where the strength of correlation depends on the physical positions of variables. Sparse-Ex2 is designed such that the pair of correlated predictors, e.g.  $(X_1, X_2)$ , leads to a good fit (high  $R^2$ ), while either single one of them contribute little to the fitted  $R^2$ . Sparse-Ex4 is similar to Sparse-Ex2, but has varying strengths of coefficients for the true predictors. In Sparse-Ex3, signal predictors are only correlated with the noise ones. Finally, the dense setup is built on the dense example in Section 2.3.1, by having correlated predictors.

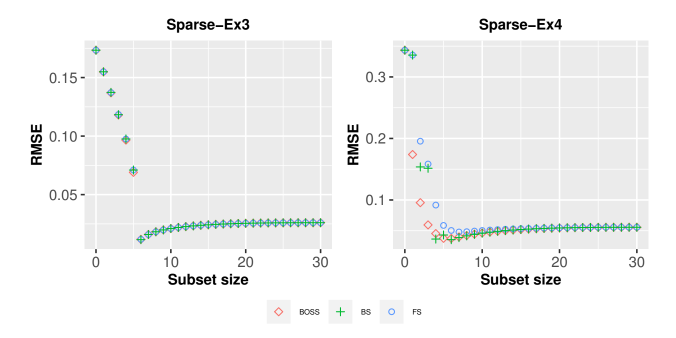
For the sparse examples, we take  $p_0 = 6$ . We consider three values of the correlation parameter,  $\rho \in [0, 0.5, 0.9]$ . Other configuration options, including n, p, and SNR, are the same as in Section 2.3.1. This implies a total of 360 different combinations of configuration

options. For each configuration, 1000 replications are estimated and we present the same evaluation measures as introduced in Section 2.3.1. The full set of results can be found in the Supplemental Material.

#### 3.3.2 The solution paths of BOSS and FS

Unlike FS, whose candidate subsets are nested, BOSS performs an extra step of BS upon  $Q_{S_p}$ , which raises the question of whether the extra step brings any benefit. We set aside the selection rule for now, and focus on the solution paths of the two methods.

Figure 6 shows two examples of the average RMSE along the solution paths of BS, FS and BOSS. When the true model is Sparse-Ex3, all three methods provide almost the same solution path. However, for Sparse-Ex4, we see a clear advantage of BOSS over FS in early steps up until about the fifteenth step. Recall that in Sparse-Ex4, there are  $p_0 = 6$  predictors with  $\beta_j \neq 0$  that are pairwise correlated with opposite effects, where each pair say  $(X_1, X_2)$ together leads to a high  $\mathbb{R}^2$  but each single one of them  $(X_1 \text{ or } X_2)$  contributes little. When the correlation between  $X_1$  and  $X_2$  is high, the effect of  $X_1$  almost completely cancels out the effect of  $X_2$  on y. Therefore all of predictors (both true and noise predictors) have approximately zero marginal correlation with y, and they have equal chance of stepping in. Since the subsets along the solution path of FS are nested, if a noise predictor steps in during early steps, it remains in the subsets of every following step, and hence the subset containing both  $X_1$ and  $X_2$  may appear in a late stage. In contrast, BOSS takes ordered predictors provided by FS, and re-orders them by performing BS upon their orthogonal basis, which gives a greater chance for  $(X_1, X_2)$  to appear early in the solution path of BOSS and potentially results in a better predictive performance than FS. Furthermore, in this example, we notice that BOSS provides a better solution path than BS until step 5 (except the fourth step), and the two methods give similar performances in further steps.



**Figure 6:** RMSE at each subset size, average over 1000 replications. Note that for BOSS, the subset size  $k_Q$  denotes the number of non-zero coefficients in  $\hat{\gamma}(k_Q)$ . In both scenarios, we have n = 200, p = 30,  $\rho = 0.9$  and high SNR.

### 3.3.3 The performance of BOSS compared to other methods

We now consider feasible implementations of methods. We looked at results using AICc-hdf,  $C_p$ -hdf and 10-fold CV for BOSS, and AICc-hdf was the best (see Supplemental Material), so that is what we will use here. For BS and FS, we will use 10-fold CV. Similar to our discussion in Section 2.3.3, we find that (see Supplemental Material) AICc performs similarly to 10-fold CV for LASSO, and that is what we will use for LASSO. For other regularization methods, the selection rule will be 10-fold CV. According to our results (see Supplemental Material), SparseNet is slightly better than relaxed LASSO and Gamma LASSO, and therefore we only present the results for SparseNet here.

A selected set of simulation results is presented in Table 5. Note that for BS, we only have results for  $p \leq 30$ , since it is fitted using the 'leaps' algorithm and p being around 30 is the

ad-hoc limit. Here is a brief summary of the results:

- BOSS is overall the best method for large sample size n = 2000. The only exception is when the true model is Sparse-Ex2 or Sparse-Ex4, and the correlation  $\rho = 0.9$ .
- Compared to FS and BS, BOSS is generally better. The advantage is obvious when the true model is sparse, with the only exception being n = 200 and low SNR, where we see similar performances given by the three methods. Also note BOSS uses AICc-hdf as the selection rule, which only requires fitting the procedure once and is much more computationally efficient than BS and FS, which rely on 10-fold CV.
- Compared to the regularization methods, with n = 200 and the true model being Sparse-Ex1 or Sparse-Ex3, we see that BOSS is the best when SNR is high, LASSO is the best when SNR is low and SparseNet is in between. With n = 2000, BOSS is almost always the best even when SNR is low, followed by SparseNet, and LASSO is generally the worst. The findings for Sparse-Ex1 and Sparse-Ex3 generally apply to Sparse-Ex2 and Sparse-Ex4. An exception is when SNR is low and n = 200, where LASSO is no longer dominant. We see both BOSS and SparseNet perform similarly to LASSO, with no clear winner in this regime. Furthermore, with a Dense true model, all three methods perform similarly and no clear winner emerges. These findings are consistent with the discussion in Section 2.3.3, where we compare the performance of BS with regularization methods under an orthogonal X.
- In terms of support recovery in the sparse true models, all of the methods can recover the true predictors (those with  $\beta_j \neq 0$ ) when SNR is high or the sample size n is large. LS-based methods (BOSS, FS, BS) rarely include any noise predictors (those with  $\beta_j = 0$ ). However, SparseNet and LASSO generally overfit, with the latter being worse in that regard. In the low SNR and small n scenario, LASSO and SparseNet are better in terms of recovering true predictors, but it comes with a price of including more false positives.

# 4 Real data analysis

In this section, we implement BOSS on five real world datasets. We consider four datasets from the StatLib library<sup>2</sup>, which is maintained at Carnegie Mellon University. The 'Housing' data are often used in comparisons of different regression methods. The aim is to predict the housing values in the suburbs of Boston based on 13 predictors, including crime rate, property tax rate, pupil-teacher ratio, etc. The 'Hitters' data contain the 1987 annual salary for MLB players. For each player, it records 19 different performance metrics happening in 1986, such as number of times at bat, number of hits, etc., and the task is to predict the salary based on these statistics. The 'Auto' data are driven by prediction of the miles per gallon of vehicles based on features like the horsepower, weight, etc. The 'College' data contain various statistics for a large number of US colleges from the 1995 issue of 'US News and World Report', and we use these statistics to predict the number of applications received. We also consider a dataset from the Machine Learning Repository<sup>3</sup> that is maintained by UC Irvine. The 'ForestFire' data are provided by Cortez and Morais (2007) and the aim is to use meteorological and other data to predict the burned area of forest fires that happened in the northeast region of Portugal. The authors considered several machine learning algorithms, e.g. support vector regression, and concluded that the best prediction in terms of RMSE is the naive mean vector.

In real data analysis, one almost always would consider an intercept term. The way that BOSS handles the intercept term is described in Algorithm 2. To be more specific, we first center both X and y, and fit BOSS-AICc-hdf without an intercept to get  $\hat{\beta}$ . Then we calculate the intercept by  $\hat{\beta}_0 = \bar{y} - \bar{X}^T \hat{\beta}$ , which can be easily shown to be equivalent to fitting an intercept in every subset considered by BOSS.

We compare the performance of BOSS with LS-based methods BS and FS, and with regularization methods LASSO and SparseNet. All of the methods are fitted with an intercept

<sup>&</sup>lt;sup>2</sup>http://lib.stat.cmu.edu/datasets/

<sup>&</sup>lt;sup>3</sup>https://archive.ics.uci.edu/ml

term. Note that for the Forest Fires dataset, we fit BS via MIO (Bertsimas et al., 2016) using the R package **bestsubset** (Hastie et al., 2017), where we restrict subset size k = 0, ..., 10, with 3 minutes as the time budget to find an optimal solution for each k, as suggested by the authors. For all of the other datasets, BS is fitted using the **leaps** package. To measure the performance of each method, we apply the leave-one-out (LOO) testing procedure, in which we fit the method on all observations except one, test the performance on that particular observation, and repeat the procedure for all n observations.

Table 6 presents the average RMSE, the average number of predictors and average running time for various methods given by LOO testing. We see that BOSS provides the best predictive performance in all datasets except the 'Housing' data where LASSO is the best for that dataset and its RMSE is 0.5% lower than that of BOSS. Due to a highly optimized implementation of the cyclical coordinate descent, the 'glmnet' algorithm is extremely fast to provide the LASSO solution. We observe that BOSS is also reasonably computationally efficient and much faster than the remaining methods.

# 5 Conclusion and future work

In this paper, we introduce a heuristic degrees of freedom (hdf) for BS based on an orthogonal X. We further propose a KL-based information criterion AICc-edf and its feasible implementation AICc-hdf. We show that their expected values can reasonably approximate the expected KL,  $E(\text{Err}_{\text{KL}})$ . Moreover, they result in the same choice of subset as  $\widehat{\text{Err}}_{\text{KL}}$  when they are used as selection rules for BS. Furthermore, we propose an LS-based subset selection method BOSS. BOSS together with the selection rule AICc-hdf has computational cost on the same order as OLS. Finally, we show in simulations and real data examples that BOSS can be a competitive method in both speed and predictive performance.

Since edf (3) for LS-based methods is saturated at n when  $p \ge n$ , potential future work is to study a measure of complexity and build a connection with the use of information criterion.

**Table 5:** The performance of BOSS compared to other methods. Selection rules are AICc-hdf for BOSS, AICc for LASSO and 10-fold CV for the remaining methods in the table, respectively.

						Sprse-E	к3				Sparse-E	x4				De	ense	
				BOSS	FS	BS	LASSO	SparseNet	BOSS	FS	BS	LASSO	SparseNet	BOSS	FS	BS	LASSO	SparseNet
				%	worse tha	an the best	possible I	BOSS	%	worse tha	an the best	t possible E	OSS	% wo	rse tha	an the	best possi	ble BOSS
			p=30	2	24	23	70	17	19	28	23	49	23	1	6	9	1	6
	,	$\rho = 0.5$	p=180	1	21	NA	134	20	4	15	NA	82	15	16	17	NA	39	8
	hsnr	$\rho = 0.9$	p=30	3	30	22	71	18	21	56	21	73	30	2	7	9	2	7
n=200	<u></u>		p=180	3	28	NA	126	19	7	66	NA	122	-9	18	12	NA	41	15
		$\rho = 0.5$	p=30	30	25	25	0	9	37	35	24	34	24	18	16	15	4	10
	lsnr	,	p=180	11	12	NA	-4	4	32	34	NA	33	21	5	8	NA	2	5
		$\rho = 0.9$	p=30 p=180	31 17	25 16	25 NA	0 -4	9	35 16	78 34	19 NA	70 31	44 34	16 12	12 8	14 NA	10 12	14 9
	<u> </u> 		! !	<u> </u>					<u> </u>					<u> </u>				
		$\rho = 0.5$	p=30 p=180	3	23 22	21 NA	73 129	16 18	7 6	22 21	22 NA	85 174	16 17	0 8	1 12	1 NA	2 33	0 8
	hsnr		p=180 p=30	3	23	22	76	17	32	32	16	107	13	0	12	1	3	1
		$\rho = 0.9$	p=180	1	22	NA	135	17	15	89	NA	227	8	9	8	NA	38	15
n=2000			p=30	5	24	23	72	18	14	24	24	62	18	2	9	11	2	8
		$\rho = 0.5$	p=30 p=180	4	23	NA	129	17	8	19	NA	125	15	11	17	NA	31	10
	lsnr		p=30	7	24	23	55	11	29	41	17	84	13	3	9	11	2	9
		$\rho = 0.9$	p=180	4	18	NA	94	5	14	106	NA	178	15	12	11	NA	38	17
					R	elative effi	ciency			Re	elative effi	ciency			R	elative	efficiency	
			p=30	1	0.66	0.67	0.39	0.76	1	0.85	0.9	0.64	0.93	1	0.9	0.86	0.99	0.91
	ĺ,	$\rho = 0.5$	p=180	1	0.64	NA	0.2	0.63	1	0.79	NA	0.33	0.81	0.87	0.85	NA	0.61	1
	hsnr	$\rho = 0.9$	p=30	1	0.62	0.69	0.39	0.75	0.98	0.62	1	0.51	0.89	1	0.9	0.87	0.99	0.9
n=200		ρ = 0.5	p = 180	1	0.61	NA	0.23	0.71	0.7	0.29	NA	0.17	1	0.9	1	NA	0.63	0.95
n=200		$\rho = 0.5$	p=30	0.58	0.64	0.64	1	0.83	0.81	0.84	0.99	0.89	1	0.79	0.81	0.82	1	0.9
	lsnr	ρ = 0.3	p=180	0.76	0.74	NA	1	0.87	0.86	0.82	NA	0.87	1	0.94	0.88	NA	1	0.93
	13111	$\rho = 0.9$	p=30	0.58	0.64	0.63	1	0.82	0.78	0.48	1	0.53	0.71	0.88	0.95	0.93	1	0.94
		· .	p=180	0.68	0.68	NA	1	0.86	1	0.77	NA	0.82	0.78	0.92	1	NA	0.95	0.99
		$\rho = 0.5$	p=30	1	0.69	0.69	0.38	0.78	1	0.76	0.76	0.37	0.86	1	0.99	0.99	0.95	0.99
	hsnr	·	p=180	1	0.63	NA	0.21	0.71	1 . 70	0.73	NA	0.17	0.82	1	0.92	NA	0.66	1
		$\rho = 0.9$	p=30 p=180	1	0.68	0.69 NA	0.37	0.77 0.73	0.76 0.94	0.72	0.92 NA	0.33	1	1	0.98	0.98 NA	0.95	0.99
n=2000		<u>                                     </u>	p=30	1 1	0.71	0.72	0.41	0.8	1	0.85	0.86	0.53	0.95	0.99	0.86	0.84	1	0.89
		$\rho = 0.5$	p=30 p=180	1	0.71	NA	0.41	0.76	1	0.78	NA	0.33	0.95	0.99	0.88	NA	0.71	1
	lsnr		p=30	1	0.75	0.76	0.54	0.93	0.78	0.65	0.92	0.4	1	0.99	0.88	0.85	1	0.88
		$\rho = 0.9$	p=180	1	0.76	NA	0.33	0.96	1	0.28	NA	0.18	0.97	0.98	1	NA	0.65	0.91
				Spa	rsistency	(number o	f extra var	iables)	Spa	rsistency	(number o	of extra var	ables)	Sparsis	stency	(numb	er of extr	a variables)
			p=30	6(0)	6(0.7)	6(0.7)	6(7.8)	6(2)	4.4(0.2)	4.8(1)	5(1)	5.7(10.1)	4.8(2.9)	29.6	26.3	25.1	29.2	27
		$\rho = 0.5$	p=180	6(0)	6(0.4)	NA	6(16.8)	6(3.3)	4(0)	4.1(0.4)	NA	5.1(20)	4.3(4.6)	16.6	18.1	NA	61	29.4
	hsnr	$\rho = 0.9$	p=30	6(0.1)	6(0.9)	6(0.7)	6(8.4)	6(2.2)	5.1(2.8)	4.9(4.3)	5(0.8)	5.8(17.6)	4.5(3.8)	29.3	24.6	23.1	28.9	25.8
n=200		$\rho = 0.9$	p = 180	6(0.1)	6(0.5)	NA	6(15.9)	6(3.7)	4.2(2.4)	4.3(7.8)	NA	4.6(44.3)	4.1(4.2)	15.2	17.2	NA	64.7	36.1
n=200		. 0.5	p=30	3(2.2)	3.6(2.5)	3.6(2.5)	5.2(6.7)	4.6(6.4)	2.2(1.1)	2.5(1.6)	2.6(1.1)	3.5(6.6)	2.8(3.7)	6	6.7	6.7	12.3	9.5
	lsnr	$\rho = 0.5$	p = 180	0.3(0.1)	1(0.7)	NA	3(9.7)	2.5(9.6)	1(0.2)	1.4(0.9)	NA	2.2(10.9)	2(6.6)	0.2	0.9	NA	7.5	5.6
	13111	$\rho = 0.9$	p=30	2.5(2.6)	2.9(3.1)	2.8(3)	4.3(7.4)	3.9(7)	2.5(3.7)	2.2(4.7)	2.7(1.1)	2.9(9.9)	2.8(8.2)	4.3	4.4	4.5	8.9	6.5
	<u> </u>	<u> </u>	p=180	0.4(0.2)	1.1(1)	NA	3.3(11.7)	2.8(11.7)	0.6(1.5)	0.2(0.6)	NA	0.3(4.7)	0.5(8.9)	0.9	1.5	NA	6.4	3.6
		$\rho = 0.5$	p=30	6(0.1)	6(0.6)	6(0.6)	6(8.2)	6(1.9)	6(0.2)	6(0.6)	6(0.6)	6(10.7)	6(1.8)	30	30	30	30	30
	hsnr		p=180	6(0)	6(0.4)	NA G(0,G)	6(21.3)	6(3.2)	6(0.1)	6(0.4)	NA G(0,G)	6(32)	6(2.5)	34.3	32.3	NA	109.5	41.3
		$\rho = 0.9$	p=30 p=180	6(0.1)	6(0.6)	6(0.6) NA	6(8.7) 6(22.8)	6(2)	6(0.4)	6(1.3) 5.0(3.8)	6(0.6) NA	6(17.5) 6(72)	6(2.5) 6(9.2)	30 35.8	29.9 30.2	29.9 N A	30 114.7	29.9 48.8
n=2000		l I	l -	1	6(0.4)			6(3.2)	6(1.4)	5.9(3.8)				l I				
		$\rho = 0.5$	p=30 p=180	6(0.1) 6(0)	6(0.6) 6(0.4)	6(0.6) NA	6(8.1) 6(21.3)	6(1.8) 6(2.3)	4.2(0.5) 4(0.1)	4.2(0.7) 4(0.4)	4.3(0.7) NA	5.2(9.4) 4.6(25.7)	4.3(2.1) 4.1(2.6)	29.2 16.2	22.2 14.1	21.2 NA	28.1 72.5	23.7 23.6
	lsnr		p=180 p=30	5.8(0.3)	5.8(1.1)	5.8(1.1)	6(8.8)	5.9(2.2)	4.5(2)	4.3(2.3)	4.3(0.7)	5.4(16.6)	4.1(2.0)	28.7		18.5	27.6	22.7
		$\rho = 0.9$	p=30 p=180	5.7(0.3)	5.7(0.7)	NA	6(22.8)	5.8(2.2)	4.1(3.4)		NA	4.6(59.4)	4.1(13.1)	16.4	11.7		74.5	29.6
<u> </u>	I	1	1	(0.0)	(***)		., =/	(=:=)	(0.1-)	()		. (****)	(-0)					

**Table 6:** Performance of subset selection methods on real datasets. The results are averages of leave-one-out (LOO) testing. The selection rules are AICc-hdf for BOSS, AICc for LASSO and 10-fold CV for the rest, respectively. The intercept term is always fitted and is not counted in the number of predictors. Minimal values for RMSE and running time for each dataset are given in bold face.

Dataset (n, p)	Metrics	BOSS	BS	FS	LASSO	Sparsenet
	RMSE	3.372	3.37	3.37	3.355	3.369
Housing (506, 13)	# predictors	11.004	11.006	11.02	11.063	11
	running time (s)	0.021	0.107	0.156	0.006	0.259
	RMSE	233.853	235.261	235.473	234.428	242.623
Hitters (263, 19)	# predictors	10.152	9.897	9.741	13.449	11.62
	running time (s)	0.0138	0.175	0.104	0.006	0.372
	RMSE	2.628	2.628	2.628	2.646	2.631
Auto (392, 6)	# predictors	2	2	2	4.11	2.031
	running time (s)	0.007	0.047	0.067	0.006	0.16
	RMSE	1565.476	1566.776	1567.717	1566.246	1573.437
College (777, 17)	# predictors	16.99	15.394	15.153	15.066	14.425
	running time (s)	0.05	0.169	0.451	0.007	0.473
	RMSE	18.603	18.683	19.041	18.946	19.115
Forest Fires (517, 55)	# predictors	0	0.422	0.43	5.563	7.081
	running time (s)	0.084	8020	0.593	0.014	0.785

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#### Supplemental Material

# On the use of information criteria for subset selection in least squares regression

Sen Tian, Clifford M. Hurvich, Jeffrey S. Simonoff

### A Proof of theorem 1 and its corollary

In this section, we assume an orthogonal X and a null true model. This is the only scenario under which both  $df_C(k)$  and hdf(k) have analytical expressions. We will prove that the ratio of  $df_C(k)$  and hdf(k) goes to 1 as  $k, p \to \infty$  while  $k = \lfloor xp \rfloor$ , where  $\lfloor \cdot \rfloor$  denotes the greatest integer function and  $x \in (0,1)$ . We start by laying out a few lemmas to be used in the proof of the main theorem.

**Lemma 1.** Assume the design matrix is orthogonal and the true model is null ( $\mu = 0$ ). Then

$$hdf(k) = df_L(\lambda_k^*) = k - 2p \cdot \Phi^{-1}\left(\frac{k}{2p}\right) \cdot \phi \left[\Phi^{-1}\left(\frac{k}{2p}\right)\right]. \tag{19}$$

*Proof.* We follow the steps described in algorithm 1. We first find  $\lambda_k^{\star}$  from (10), by using the fact that  $\mu = 0$ , and we get  $-\frac{\sqrt{2\lambda_k^{\star}}}{\sigma} = \Phi^{-1}\left(\frac{k}{2p}\right)$ , which we then substituted into (9) to get (19).

**Lemma 2.** Define  $\tilde{G}(x) = x - \Phi^{-1}(x) \cdot \phi [\Phi^{-1}(x)]$ , where  $x \in (0,1)$  is a continuous variable. We have

$$\lim_{x \to 0} \tilde{G}(x) = 0,$$

and

$$\tilde{G}'(x) = \left[\Phi^{-1}(x)\right]^2.$$

Therefore by the fundamental theorem of calculus,

$$\tilde{G}(x) = \int_0^x \left[ \Phi^{-1}(u) \right]^2 du.$$

*Proof.* First note that, since  $\phi'(v) = -v \cdot \phi(v)$  and  $\lim_{v \to \pm \infty} \phi'(v) = 0$ , we have

$$\lim_{v \to +\infty} v \cdot \phi(v) = 0.$$

Let  $v = \Phi^{-1}(x)$ . Then

$$\lim_{x \to 0} \tilde{G}(x) = \lim_{v \to -\infty} -v \cdot \phi(v) = 0.$$

Next, we obtain the derivative of  $\tilde{G}(x)$ . Since  $\Phi'(x) = \phi(x)$ , we have

$$\left[\Phi^{-1}(x)\right]' = \frac{1}{\Phi'\left[\Phi^{-1}(x)\right]} = \frac{1}{\phi\left[\Phi^{-1}(x)\right]}.$$
 (20)

Also since  $\phi'(x) = -x \cdot \phi(x)$ , we have

$$\phi' \left[ \Phi^{-1}(x) \right] = -\Phi^{-1}(x) \cdot \phi \left[ \Phi^{-1}(x) \right] \cdot \left[ \Phi^{-1}(x) \right]' = -\Phi^{-1}(x). \tag{21}$$

By (20) and (21), we have

$$\tilde{G}'(x) = 1 - \left[\Phi^{-1}(x)\right]' \cdot \phi \left[\Phi^{-1}(x)\right] - \left[\Phi^{-1}(x)\right] \cdot \phi' \left[\Phi^{-1}(x)\right] = \left[\Phi^{-1}(x)\right]^{2}.$$

Therefore, by the fundamental theorem of calculus, we have

$$\tilde{G}(x) = \int_0^x \tilde{G}'(u)du + \tilde{G}(0) = \int_0^x \left[\Phi^{-1}(u)\right]^2 du.$$

**Lemma 3.** Denote  $\tilde{Q}$  as the quantile function of a  $\chi_1^2$  distribution, and let  $\tilde{H}(s) = -\tilde{Q}(1-s)$  where  $s \in (0,1)$ . For  $0 \le s \le t \le 1$ , consider the truncated variance function

$$\tilde{\sigma}^2(s,t) = \int_s^t \int_s^t (u \wedge v - uv) d\tilde{H}(u) d\tilde{H}(v), \tag{22}$$

where  $u \wedge v = \min(u, v)$ . We have

$$0 \le \tilde{\sigma}^2(s, t) \le 1.$$

*Proof.* We first note three facts.

$$\tilde{H}(s) = -\left[\Phi^{-1}\left(1 - \frac{s}{2}\right)\right]^2 = -\left[\Phi^{-1}\left(\frac{s}{2}\right)\right]^2,\tag{23}$$

$$d\tilde{H}(s) = \frac{\Phi^{-1}(1 - s/2)}{\phi \left[\Phi^{-1}(1 - s/2)\right]} ds = -\frac{\Phi^{-1}(s/2)}{\phi \left[\Phi^{-1}(s/2)\right]} ds, \quad \text{by (20)},$$

$$\Phi^{-1}(w) = -\sqrt{\log \frac{1}{w^2} - \log \log \frac{1}{w^2} - \log(2\pi)} + o(1), \quad \text{for small } w, \text{ by Fung and Seneta (2017)}.$$
(25)

Hence for small w,

$$\left[\Phi^{-1}(w)\right]^2 = O\left(\log\frac{1}{w^2}\right). \tag{26}$$

Then by (23) and (26), we have

$$\lim_{s \to 0} s \cdot \tilde{H}(s) = \lim_{s \to 0} -s \cdot \left[\Phi^{-1}\left(\frac{s}{2}\right)\right]^2 = 0. \tag{27}$$

Also, by (23) and Lemma 2,

$$-\int_0^x \tilde{H}(s)ds = 2 \cdot \tilde{G}\left(\frac{x}{2}\right). \tag{28}$$

Since  $u, v \in [0, 1]$ , we have  $u \wedge v - uv \geq 0$ . By (24), we have  $d\tilde{H}(s)/ds \geq 0$ . Therefore, the integrand in (22) is non-negative, so that

$$\tilde{\sigma}^2(s,t) \ge 0,$$

and

$$\tilde{\sigma}^{2}(s,t) \leq \int_{0}^{1} \int_{0}^{1} (u \wedge v - uv) d\tilde{H}(u) d\tilde{H}(v),$$

$$= \int_{0}^{1} \left[ \int_{0}^{v} u(1-v) d\tilde{H}(u) + \int_{v}^{1} v(1-u) d\tilde{H}(u) \right] d\tilde{H}(v),$$

$$= \int_{0}^{1} \left[ \int_{0}^{v} u d\tilde{H}(u) + v \int_{v}^{1} d\tilde{H}(u) - v \int_{0}^{1} u d\tilde{H}(u) \right] d\tilde{H}(v).$$

Denote

$$\tilde{M}(v) = \int_0^v u d\tilde{H}(u) + v \int_v^1 d\tilde{H}(u) - v \int_0^1 u d\tilde{H}(u).$$

Now, we consider the three integrals in  $\tilde{M}(v)$ . First note that

$$\int_0^x u d\tilde{H}(u) = u \cdot \tilde{H}(u) \Big|_0^x - \int_0^x \tilde{H}(u) du,$$

$$= x \cdot \tilde{H}(x) - \int_0^x \tilde{H}(u) du, \quad \text{by (27)}$$

$$= x \cdot \tilde{H}(x) + 2 \cdot \tilde{G}(x/2), \quad \text{by (28)}.$$

It is easily verified that  $\tilde{H}(1) = 0$  and  $\tilde{G}(1/2) = 1/2$ , we have

$$\int_0^1 u d\tilde{H}(u) = 2 \cdot \tilde{G}(1/2) = 1,$$

and

$$v \int_{v}^{1} d\tilde{H}(u) = -v \cdot \tilde{H}(v).$$

Therefore,

$$\tilde{M}(v) = v \cdot \tilde{H}(v) + 2 \cdot \tilde{G}(v/2) - v \cdot \tilde{H}(v) - 2v \cdot \tilde{G}(1/2)$$
$$= 2 \cdot \tilde{G}(v/2) - v.$$

Finally,

$$\begin{split} \int_0^1 \tilde{M}(v) d\tilde{H}(v) &= \int_0^1 2 \cdot \tilde{G}(v/2) d\tilde{H}(v) - \int_0^1 v d\tilde{H}(v), \\ &= - \int_0^1 \Phi^{-1} \left(\frac{v}{2}\right) \cdot \phi \left[\Phi^{-1} \left(\frac{v}{2}\right)\right] d\tilde{H}(v), \quad \text{by the definition of } \tilde{G}(x), \\ &= 2 \int_0^{1/2} \left[\Phi^{-1}(v)\right]^2 dv, \quad \text{by (24)}, \\ &= 2 \cdot \tilde{G}(1/2), \\ &= 1. \end{split}$$

Therefore,

$$0 < \tilde{\sigma}^2(s, t) < 1.$$

**Theorem 3.** Assume the design matrix is orthogonal and the true model is null  $(\mu = 0)$ . Let  $\tilde{X}_{(i)}$  be the i-th largest order statistic in an i.i.d sample of size p from a  $\chi_1^2$  distribution. Denote  $\tilde{Y}_p = \tilde{\sigma}_p^{-1}(\sum_{i=1}^k \tilde{X}_{(i)} - \tilde{\mu}_p)$ , where

$$\tilde{\sigma}_p = \sqrt{p} \cdot \sigma(1/p, k/p),$$

and

$$\tilde{\mu}_p = -p \int_{1/p}^{k/p} \tilde{H}(u) du - \tilde{H}\left(\frac{1}{p}\right),$$

where  $\sigma(s,t)$  and  $\tilde{H}(x)$  are defined in Lemma 3.

As  $k \to \infty$ ,  $p \to \infty$  and  $k = \lfloor px \rfloor$  with  $x \in (0,1)$ , we have

$$\frac{df_C(k)}{2p} = \frac{1}{2p} E\left[\sum_{i=1}^k \tilde{X}_{(i)}\right] = \frac{\tilde{\sigma}_p}{2p} E(\tilde{Y}_p) + \tilde{G}\left(\frac{k}{2p}\right) + O\left(\frac{\log(p)}{p}\right),\tag{29}$$

where  $\lfloor \cdot \rfloor$  denotes the greatest integer function,  $\tilde{G}(x)$  is defined in Lemma 2.

*Proof.* We first apply a result in Csorgo et al. (1991), to show that  $\tilde{Y}_p = \tilde{\sigma}_p^{-1}(\sum_{i=1}^k \tilde{X}_{(i)} - \tilde{\mu}_p)$  converges in distribution to a standard normal. We then show how  $\tilde{\mu}_p$  can be expressed in terms of function G plus a remainder term, which further leads to expression (29).

It follows from Csorgo et al. (1991) Corollary 2, that if there exist centering and normalizing constants  $c_p$  and  $d_p > 0$ , s.t.

$$d_p^{-1}(\tilde{X}_{(1)} - c_p) \xrightarrow{D} Y$$
, where Y is the standard Gumbel distribution, (30)

then as  $k \to \infty$ ,  $p \to \infty$  and  $k = \lfloor px \rfloor$  with  $x \in (0, 1)$ ,

$$\left(\sum_{i=1}^{k} \tilde{X}_{(i)} - \tilde{\mu}_{p}\right) / \tilde{\sigma}_{p} \xrightarrow{D} Z, \text{ where Z is standard normal.}$$
 (31)

First, it follows from Embrechts et al. (2013) that (30) holds, with  $c_p = 2\log(p) - \log\log(p) - \log(\pi)$  and  $d_p = 2$ .

Next, we have

$$\tilde{\mu}_{p} = -p \int_{1/p}^{k/p} \tilde{H}(u) du - \tilde{H}\left(\frac{1}{p}\right),$$

$$= -p \int_{0}^{k/p} \tilde{H}(u) du + p \int_{0}^{1/p} \tilde{H}(u) du - \tilde{H}\left(\frac{1}{p}\right),$$

$$= 2p \cdot \tilde{G}\left(\frac{k}{2p}\right) - 2p \cdot \tilde{G}\left(\frac{1}{2p}\right) + \left[\Phi^{-1}\left(\frac{1}{2p}\right)\right]^{2}, \quad \text{by (28)}.$$

Also, since

$$\begin{split} \tilde{G}(\frac{1}{2p}) &= \frac{1}{2p} - \Phi^{-1}\left(\frac{1}{2p}\right) \cdot \phi \left[\Phi^{-1}\left(\frac{1}{2p}\right)\right], \quad \text{by definition of } \tilde{G}(x) \text{ in Lemma 2,} \\ &= \frac{1}{2p} - \frac{1}{\sqrt{2\pi}}\Phi^{-1}\left(\frac{1}{2p}\right) \cdot \exp\left(-\frac{1}{2}\left[\Phi^{-1}\left(\frac{1}{2p}\right)\right]^2\right), \\ &= \frac{1}{2p} + \frac{1}{\sqrt{2\pi}} \cdot \left(\sqrt{\log(4p^2) - \log\log(4p^2) - \log(2\pi)} + o(1)\right) \cdot \\ &= \exp\left[-\frac{1}{2}\left(\log(4p^2) - \log\log(4p^2) - \log(2\pi) + o(1)\right)\right], \quad \text{by (25),} \\ &= \frac{1}{2p} + \left(\sqrt{\log(4p^2) - \log\log(4p^2) - \log(2\pi)} + o(1)\right) \cdot \frac{\sqrt{\log(4p^2)}}{2p}, \\ &= O\left(\frac{\log(p)}{p}\right). \end{split}$$

Also

$$\frac{1}{2p} \left[ \Phi^{-1} \left( \frac{1}{2p} \right) \right]^2 = O\left( \frac{\log(p)}{p} \right), \quad \text{by (25)},$$

and hence

$$\frac{\tilde{\mu}_p}{2p} = \tilde{G}\left(\frac{k}{2p}\right) - \tilde{G}\left(\frac{1}{2p}\right) + \frac{1}{2p}\left[\Phi^{-1}\left(\frac{1}{2p}\right)\right]^2,$$
$$= \tilde{G}\left(\frac{k}{2p}\right) + O\left(\frac{\log(p)}{p}\right).$$

Therefore, (29) holds, i.e.

$$\frac{\mathrm{df}_C(k)}{2p} = \frac{1}{2p} E\left(\sum_{i=1}^k \tilde{X}_{(i)}\right) = \frac{\tilde{\sigma}_p}{2p} E(\tilde{Y}_p) + \frac{\tilde{\mu}_p}{2p} = \frac{\tilde{\sigma}_p}{2p} E(\tilde{Y}_p) + \tilde{G}\left(\frac{k}{2p}\right) + O\left(\frac{\log(p)}{p}\right).$$

Corollary 3.1. If  $\limsup |E(\tilde{Y_p})| < \infty$ , we further have:

$$\frac{df_C(k)}{2p} = \tilde{G}\left(\frac{k}{2p}\right) + O\left(\frac{\log(p)}{p}\right) + O\left(\frac{1}{\sqrt{p}}\right). \tag{32}$$

*Proof.* By Lemma 3 we have  $0 \le \sigma(1/p, k/p) \le 1$ , and hence  $\tilde{\sigma}_p = O(\sqrt{p})$ . Therefore by Theorem 3, we have

$$\frac{\mathrm{df}_C(k)}{2p} = \tilde{G}\left(\frac{k}{2p}\right) + O\left(\frac{\log(p)}{p}\right) + O\left(\frac{1}{\sqrt{p}}\right).$$

**Theorem 1.** Assume X is orthogonal and the true model is null  $(\mu = 0)$ . As  $p \to \infty$ ,  $k \to \infty$  with  $k = \lfloor px \rfloor$ , we have

$$\frac{1}{2p}hdf(k) = \frac{1}{2p}df_C(k) - \frac{\tilde{\sigma}_p}{2p}E(\tilde{Y}_p) + O\left(\frac{\log(p)}{p}\right),\tag{11}$$

where  $x \in (0,1)$  is a constant and  $|\cdot|$  denotes the greatest integer function.

Proof. By Lemma 1, we have

$$hdf(k) = df_L(\tilde{M}^{-1}(k)) = k - 2p \cdot \Phi^{-1}\left(\frac{k}{2p}\right) \cdot \phi \left[\Phi^{-1}\left(\frac{k}{2p}\right)\right].$$

Then by the definition of  $\tilde{G}(x)$  in Lemma 2,

$$\frac{1}{2p} \mathrm{hdf}(k) = \tilde{G}\left(\frac{k}{2p}\right).$$

By Theorem 3, we also have

$$\frac{1}{2p} \mathrm{df}_C(k) = \frac{\sigma_p}{2p} E(\tilde{Y}_p) + \tilde{G}\left(\frac{k}{2p}\right) + O\left(\frac{\log(p)}{p}\right).$$

Therefore, (11) holds, i.e.

$$\frac{1}{2p} \mathrm{hdf}(k) = \frac{1}{2p} \mathrm{df}_C(k) - \frac{\tilde{\sigma}_p}{2p} E(\tilde{Y}_p) + O\left(\frac{\log(p)}{p}\right).$$

Corollary 1.1. If  $\limsup |E(\tilde{Y}_p)| < \infty$ , we further have

$$\frac{df_C(k)}{hdf(k)} \to 1. \tag{12}$$

*Proof.* By Theorem 1 and Corollary 3.1,

$$\frac{1}{2p} \mathrm{hdf}(k) = \frac{1}{2p} \mathrm{df}_C(k) + O\left(\frac{1}{\sqrt{p}}\right) + O\left(\frac{\log(p)}{p}\right).$$

From Lemma 2,  $\tilde{G}(x)$  is a non-decreasing function with  $\tilde{G}(0+)=0$  and  $\tilde{G}(1/2)=1/2$ . Thus,

$$\frac{2p}{\mathrm{hdf}(k)} = \frac{1}{\tilde{G}\left(\frac{k}{2p}\right)} = O(1),$$

since  $k = \lfloor px \rfloor$  and  $x \in (0, 1)$ . Therefore,

$$\frac{\mathrm{df}_C(k)}{\mathrm{hdf}(k)} = 1 + O\left(\frac{1}{\sqrt{p}}\right) + O\left(\frac{\log(p)}{p}\right),\,$$

and hence

$$\frac{\mathrm{df}_C(k)}{\mathrm{hdf}(k)} \to 1.$$

### B Expected KL-based optimism, in the context of BS

In this section, we obtain the expected Kullback-Leibler (KL) based optimism for BS with subset size k. Let's first consider fitting least squares regression on k prefixed predictors. Recall that

$$y = \mu + \epsilon$$

where  $\epsilon \sim \mathcal{N}(0, \sigma^2 I)$ . We use the deviance to measure the predictive error, that is

$$\Theta = -2 \log f(y|\mu, \sigma^2).$$

The training error is then

$$\operatorname{err}_{\mathrm{KL}} = -2\log f(y|\hat{\mu}, \hat{\sigma}^2),$$

and the testing error (KL information) is

$$\operatorname{Err}_{\mathrm{KL}} = -2E_0 \left[ \log f(y^0 | \hat{\mu}, \hat{\sigma}^2) \right],$$

where  $\hat{\mu}$  and  $\hat{\sigma}^2$  are the maximum likelihood estimators (MLE) based on training data (X, y),  $y^0$  is independent and has the same distribution of y and  $E_0$  is the expectation over  $y^0$ .

Due to the assumption of normality, the deviance can be expressed as

$$\Theta = n \log(2\pi\sigma^2) + \frac{\|y - \mu\|_2^2}{\sigma^2}.$$
 (33)

Maximizing the likelihood, or minimizing the deviance (33), gives

$$\hat{\mu} = \underset{\mu}{\arg \min} \|y - \mu\|_{2}^{2},$$

$$\hat{\sigma}^{2} = \frac{1}{n} \|y - \hat{\mu}\|_{2}^{2}.$$
(34)

Using these expressions, we then have

$$\operatorname{err}_{KL} = n \log(2\pi\hat{\sigma}^2) + n, \tag{35}$$

and

$$\operatorname{Err}_{\mathrm{KL}} = n \log(2\pi\hat{\sigma}^2) + n \frac{\sigma^2}{\hat{\sigma}^2} + \frac{\|\mu - \hat{\mu}\|_2^2}{\hat{\sigma}^2}.$$

The expected optimism is then

$$E(\text{op}_{\text{KL}}) = E(\text{Err}_{\text{KL}}) - E(\text{err}_{\text{KL}}),$$

$$= E\left(n\frac{\sigma^2}{\hat{\sigma}^2}\right) + E\left(\frac{\|\mu - \hat{\mu}\|_2^2}{\hat{\sigma}^2}\right) - n.$$
(36)

So far we've been considering a subset with k fixed predictors. At subset size k, BS chooses the one with minimum residual sum of squares (RSS) from all  $\binom{p}{k}$  possible subsets. In order for the above derivation to continue to hold for BS of subset size k, we need to show that the MLE from (34) is also the BS fit. This can be easily obtained from the full likelihood (-2 times) (35), which after substituting the expression of  $\hat{\sigma}$  leads to

$$n\log\left(\frac{2\pi}{n}\|y-\hat{\mu}\|_2^2\right) + n.$$

Therefore, for all  $\binom{p}{k}$  models of size k, the one with largest log likelihood, is also the one with smallest RSS. Hence (36) holds for BS fit with subset size k as well.

## C Proof of Theorem 2

*Proof.* Since  $[X_1, X_2, \dots, X_j]$  and  $[Q_1, Q_2, \dots, Q_j]$  span the same space, we have

$$\hat{\alpha}^{(j)} = \hat{\beta}^{(j)}.\tag{37}$$

We can express  $\hat{\gamma}(k_Q)$  as

$$\hat{\gamma}(k_Q) = \sum_{j \in S_k} \hat{\gamma}^{(j)} - \hat{\gamma}^{(j-1)}.$$
(38)

We multiply both sides by  $\mathbb{R}^{-1}$  (X is assumed to have full column rank), and use (37) to get

$$\hat{\beta}(k_Q) = \sum_{j \in S_k} \hat{\alpha}^{(j)} - \hat{\alpha}^{(j-1)}.$$

#### D Tables

- Orthogonal X, simulation setups are discussed in Section 2.3.1.
  - The performance of selection rules for BS. The selection rules include  $C_p$ , AICc, AIC, BIC, GCV and 10-fold CV. For each selection rule except CV, there are two columns in the table indicating the degrees of freedoms to use in calculating the information criterion. The 'edf' (effective degrees of freedom) is estimated using definition (3) by assuming the knowledge of  $\mu$  and  $\sigma$ , and hence it is an infeasible rule. The 'ndf/hdf/bdf' (naive degrees of freedom / heuristic degrees of freedom / degrees of freedom based on bootstrap) are feasible selection rules in practice.
    - \* Orth-Sparse-Ex1: tables S1-S2
    - \* Orth-Sparse-Ex2: tables S3-S4
    - \* Orth-Dense: tables S5-S6
  - The performance of BS and regularization methods. Note that for LASSO, we use the number of non-zero coefficients  $k(\lambda)$  in place of edf in the AICc formula (7). Zou et al. (2007) showed that  $k(\lambda)$  is an unbiased estimator of edf for LASSO. For Gamma lasso, Taddy (2017) suggested a heuristic degrees of freedom to be plugged into (7) in order to use AICc as the selection rule.
    - \* Orth-Sparse-Ex1: tables S7-S8
    - \* Orth-Sparse-Ex2: tables S9-S10
    - \* Orth-Dense: tables S11-S12
- General X, simulation setups are discussed in Section 3.3.1.
  - The performance of BOSS, FS and regularization methods.
    - \* Sparse-Ex1: tables S13-S18
    - \* Sparse-Ex2: tables S19-S24
    - \* Sparse-Ex3: tables S25-S30
    - \* Sparse-Ex4: tables S31-S36
    - \* Dense: tables S37-S42

**Table S1:** The performance of selection rules for BS, Orth-Sparse-Ex1, n=200

	pool	-				AIC		BIC		dCV CV	
	ma	ndf/hdf/bdf	fpə	pd//hdf/bdf	fbə	pdf/hdf/bdf	fbə	pdf/hdf/bdf	fbə	pdf/hdf/bdf	CA
					% w	% worse than the best possible BS					
	p=14 7	33/6/9	9	32/5/7	6	34/8/10	0	9/0/1	7	33/6/8	17
	p=30 4	84/5/7	2	83/3/5	9	6/9/68	0	27/0/0	4	87/3/6	22
$\frac{\text{hsnr}}{\text{p}}$		157/4/6	2	160/2/3	4	174/5/7	0	0/0/29	2	167/3/4	56
-d	p=180 1	345/37/39	0	398/1/2	466	462/466/466	0	214/0/0	0	437/1/3	24
l ä	p=14 7	34/13/11	22	33/10/10	×	35/14/12	0	10/2/2	7	34/12/11	19
	p=30 4	83/12/11	က	82/8/7	9	88/14/12	0	28/2/2	4	86/11/9	23
$\operatorname{msnr}_{\mathrm{p}}$	p=60 2	156/10/8	1	158/7/5	3	173/12/9	0	62/1/2	2	166/9/7	23
-d	p=180 1	343/47/45	1	397/8/7	464	459/466/466	0	212/4/4	1	436/11/9	24
ä	p=14 17	16/22/22	18	16/23/24	17	16/22/22	95	42/98/95	17	16/22/22	25
	p=30 20	24/35/33	20	24/38/35	23	26/37/35	69	24/69/68	21	25/37/34	28
lsnr p:	p=60 18	43/30/29	21	44/34/32	23	51/36/34	45	17/45/45	20	48/32/30	25
b=	p=180 16	109/36/35	18	132/22/22	164	161/164/164	25	51/25/25	17	150/22/21	18
						Relative efficiency					
٦	p=14 0.94	1 0.75/0.94/0.92	0.95	0.76/0.95/0.94	0.92	0.75/0.93/0.91	П	0.92/1/0.99	0.93	0.75/0.94/0.92	0.86
	p=30 0.96	3 0.54/0.95/0.93	0.98	0.54/0.97/0.96	0.94	0.53/0.94/0.92	1	0.79/1/1	96.0	0.54/0.97/0.94	0.82
hsnr p:	p=60 0.98	3 0.39/0.96/0.94	0.98	0.39/0.98/0.97	96.0	0.37/0.95/0.93	П	0.61/1/1	0.98	0.37/0.97/0.96	8.0
b=	p=180  0.99	9 0.22/0.73/0.72	1	0.2/0.99/0.98	0.18	0.18/0.18/0.18	П	0.32/1/1	1	0.19/0.99/0.97	0.81
Ö	p=14 0.93	3 0.75/0.89/0.9	0.95	0.75/0.91/0.91	0.92	0.74/0.88/0.89	1	0.91/0.98/0.99	0.94	0.74/0.89/0.9	0.84
	p=30 0.96	3 0.55/0.89/0.9	0.97	0.55/0.92/0.93	0.95	0.53/0.88/0.9	1	0.78/0.98/0.98	0.96	0.54/0.9/0.92	0.82
insiir.	p=60 0.98	3 0.39/0.91/0.93	0.99	0.39/0.94/0.95	0.97	0.37/0.89/0.91	П	0.62/0.99/0.99	0.98	0.38/0.92/0.94	0.81
-d	p=180 0.99	9 0.23/0.68/0.69	0.99	0.2/0.93/0.94	0.18	0.18/0.18/0.18	П	0.32/0.96/0.96	0.99	0.19/0.9/0.92	0.81
Ü	p=14 0.99	9 1/0.95/0.95	0.99	1/0.94/0.94	0.99	1/0.95/0.95	0.59	0.82/0.59/0.59	0.99	1/0.95/0.95	0.93
	p=30 1	0.97/0.89/0.9	1	0.97/0.87/0.89	0.97	0.95/0.87/0.88	0.71	0.97/0.71/0.71	0.99	0.96/0.88/0.89	0.93
lsnr P:	p=60 0.99	9 0.81/0.9/0.91	96.0	0.81/0.87/0.89	0.95	0.78/0.86/0.87	8.0	1/0.8/0.8	0.98	0.79/0.89/0.9	0.93
-d	p=180 1	0.55/0.85/0.85	0.98	0.5/0.95/0.95	0.44	0.44/0.44/0.44	0.93	0.77/0.93/0.93	0.99	0.46/0.95/0.96	0.98
					Sparsis	Sparsistency (number of extra variables	(se				
Ď			6(0.2)	6(1.1)/6(0.2)/6(0.2)	6(0.3)	6(1.3)/6(0.3)/6(0.4)	(0)9	6(0.2)/6(0)/6(0)	6(0.2)	6(1.2)/6(0.2)/6(0.2)	6(0.6)
	0		(0)9	6(3.6)/6(0)/6(0.1)	6(0.2)	6(4.2)/6(0.2)/6(0.3)	(0)9	6(0.6)/6(0)/6(0)	6(0.1)	6(4)/6(0.1)/6(0.2)	(9.0)9
iisiii b			(0)9	6(9.1)/6(0)/6(0)	6(0.2)	6(11.4)/6(0.2)/6(0.2)	(0)9	6(1.5)/6(0)/6(0)	(0)9	6(10.2)/6(0)/6(0)	(9.0)9
-d	p=180 6(0)	(32.4)/6(7.5)/6(7.4)	(0)9	6(48.6)/6(0)/6(0)	6(170.9)	6(109.6)/6(171.4)/6(170.2)	(0)9	6(10)/6(0)/6(0)	(0)9	6(74.5)/6(0)/6(0)	6(0.5)
Ď	p=14 6(0.3)	$3) \qquad 6(1.3)/6(0.6)/6(0.4)$	6(0.2)	6(1.2)/6(0.4)/6(0.3)	6(0.3)	6(1.4)/6(0.6)/6(0.5)	(0)9	6(0.2)/6(0)/6(0)	6(0.2)	6(1.3)/6(0.6)/6(0.4)	6(0.7)
	p=30   6(0.1)	6(3.8)/6(0.4)/6(0.3)	6(0.1)	6(3.6)/6(0.2)/6(0.1)	6(0.2)	6(4.4)/6(0.5)/6(0.4)	(0)9	6(0.6)/6(0)/6(0)	6(0.1)	6(4)/6(0.3)/6(0.2)	6(0.6)
msiir p:			(0)9	6(9.1)/6(0.1)/6(0.1)	6(0.2)	6(11.5)/6(0.4)/6(0.3)	(0)9	6(1.5)/6(0)/6(0)	(0)9	6(10.3)/6(0.1)/6(0.1)	6(0.5)
-d	p=180 6(0)	6(32.3)/6(8.6)/6(8)	(0)9	6(48.7)/6(0.1)/6(0.1)	6(170.9)	6(109.3)/6(172.3)/6(170.9)	(0)9	(6.9)/(6.0)/(6.0)	(0)9	6(74.6)/6(0.1)/6(0.1)	6(0.4)
Ö			5.4(2.1)		5.5(2.6)		0.7(0.1)	3.7(0.2)/0.6(0.1)/0.8(0.1)	5.5(2.4)	5.3(1.4)/5.6(4.4)/5.4(3.5)	4.9(1.7)
lsnr p			4.3(1.3)		4.7(3.1)	5.4(4.4)/4.3(6.2)/4.3(4.9)	0.1(0)	3.7(0.6)/0.1(0)/0.2(0)	4.5(2)	5.3(4.1)/3.8(3.9)/3.9(3.4)	3.9(1.9)
	p=60 3.5(1.1)	(1) 5.2(8.6)/2.6(1.9)/2.7(1.6) E) E 3/33 3)/1 8/11 3)/1 6/16 3)	2.8(0.6)	5.3(9)/1.5(0.2)/1.7(0.3)	3.0(3.3)	5.4(11.3)/2.6(4.3)/2.7(3.9) 5.0/100.5)/6/179.7)/6/171.9)	0(0)	3.8(1.3)/0(0)/0.1(0)	3.2(0.9)	5.3(10.1)/1.9(0.6)/2.1(0.7)	3(1.4)

Table S2: The performance of selection rules for BS, Orth-Sparse-Ex1, n=2000

			Çb		m AICc		AIC		BIC		GCV	
		Jpa	pdf/hdf/bdf	fbə	pdf/hdf/bdf	fpe	pdf/hdf/bdf	fpa	pdf/hdf/bdf	Jpa	pd//pdf/pdf	- CV
						% worse	worse than the best possible BS	BS				
	p=14	∞	6/2/88	∞	32/7/8	8	33/7/9	0	0/0/8	∞	33/1/9	18
	p=30	က	86/4/6	33	9/8/98	4	86/4/7	0	10/0/0	4	86/4/6	24
nsnr	09 = d	1	156/1/3	1	156/1/3	1	158/1/3	0	21/0/0	1	157/1/3	25
	p=180	П	339/1/2	0	342/1/2	П	348/1/2	0	0/0/19	_	345/1/2	22
	p=14	7	33/7/9	7	8/9/88	8	33/7/9	0	3/0/0	7	33/7/9	18
	p=30	4	83/4/6	4	83/3/5	4	84/4/6	0	0/0/6	4	83/4/6	23
msnr	09=d	1	160/3/4	1	160/2/4	2	161/3/4	0	22/0/0	1	161/2/4	25
	p = 180	1	336/2/3	1	339/2/3	1	344/2/3	0	57/0/0	1	342/2/3	22
	p=14	∞	35/9/9	∞	35/9/9	∞	35/9/9	0	3/0/1	∞	35/9/9	20
	p=30	က	85/5/6	3	85/5/6	3	9/2/98	0	0/0/6	က	85/5/6	23
lsnr	09=d	2	158/5/5	2	158/5/5	2	159/5/5	0	20/0/0	2	159/5/5	23
	p = 180	0	339/4/3	0	342/3/3	0	347/4/3	0	61/1/1	0	344/4/3	56
							Relative efficiency					
	p=14	0.93	0.75/0.94/0.92	0.93	0.75/0.94/0.92	0.93	0.75/0.94/0.92	-	0.97/1/1	0.93	0.75/0.94/0.92	0.85
	p=30	0.97	0.54/0.97/0.94	0.97	0.54/0.97/0.95	0.97	0.54/0.96/0.94	П	0.91/1/1	0.97	0.54/0.97/0.94	8.0
hsnr	09 = d	0.99	0.39/0.99/0.97	0.99	0.39/0.99/0.97	0.99	0.39/0.99/0.97	-	0.83/1/1	0.99	0.39/0.99/0.97	8.0
	p=180	0.99	0.23/0.99/0.98	1	0.23/0.99/0.98	0.99	0.22/0.99/0.98	1	0.62/1/1	0.99	0.22/0.99/0.98	0.82
	p=14	0.93	0.75/0.94/0.92	0.93	0.75/0.94/0.92	0.93	0.75/0.94/0.92	1	0.97/1/1	0.93	0.75/0.94/0.92	0.85
	p=30	96.0	0.55/0.96/0.95	0.97	0.55/0.97/0.95	96.0	0.54/0.96/0.95	1	0.91/1/1	96.0	0.55/0.96/0.95	0.81
msmr	09=d	0.99	0.38/0.98/0.96	0.99	96.0/86.0/86.0	0.98	0.38/0.98/0.96	П	0.82/1/1	0.99	96.0/86.0/86.0	8.0
	p=180	0.99	0.23/0.98/0.97	0.99	0.23/0.98/0.97	0.99	0.23/0.98/0.97	-	0.64/1/1	0.99	0.23/0.98/0.97	0.82
	p=14	0.93	0.74/0.91/0.91	0.93	0.74/0.92/0.92	0.93	0.74/0.91/0.91	П	0.97/1/0.99	0.93	0.74/0.92/0.91	0.84
-	p=30	0.97	0.54/0.95/0.94	0.97	0.54/0.95/0.94	0.97	0.54/0.95/0.94	П	0.92/1/1	0.97	0.54/0.95/0.94	0.81
Isnr	b = 60	0.98	0.39/0.95/0.96	0.98	0.39/0.96/0.96	86.0	0.39/0.95/0.96	П	0.83/1/1	0.98	0.39/0.95/0.96	0.81
	p=180	1	0.23/0.96/0.97	_	0.23/0.97/0.97	1	0.22/0.96/0.97	_	0.62/0.99/0.99	1	0.23/0.97/0.97	0.79
					$\mathrm{Sp}_{8}$	ursistenc	Sparsistency (number of extra variables	iables)				
	p=14	6(0.3)	6(1.2)/6(0.3)/6(0.3)	6(0.3)		6(0.3)	6(1.2)/6(0.3)/6(0.3)	(0)9	(0)9/(0)9/(0)9	6(0.3)	6(1.2)/6(0.3)/6(0.3)	6(0.6)
hsnr	p=30	6(0.1)	6(3.8)/6(0.1)/6(0.2)	6(0.1)	9	6(0.1)	6(3.9)/6(0.1)/6(0.2)	(0)9	6(0.1)/6(0)/6(0)	6(0.1)	6(3.9)/6(0.1)/6(0.2)	6(0.7)
HIGH	09 = d	(0)9	6(8.5)/6(0)/6(0)	(0)9	6(8.5)/6(0)/6(0)	(0)9	6(8.7)/6(0)/6(0)	(0)9	6(0.3)/6(0)/6(0)	(0)9	6(8.6)/6(0)/6(0)	(0.0)
	p=180	(0)9	6(27.5)/6(0)/6(0)	(0)9	6(28.2)/6(0)/6(0)	(0)9	6(29.5)/6(0)/6(0)	(0)9	6(1.1)/6(0)/6(0)	(0)9	6(28.8)/6(0)/6(0)	6(0.4)
	p=14	6(0.2)	6(1.2)/6(0.3)/6(0.3)	6(0.2)	6(1.2)/6(0.3)/6(0.3)	6(0.3)	6(1.2)/6(0.3)/6(0.3)	(0)9	(0)9/(0)9/(0)9	6(0.3)	6(1.2)/6(0.3)/6(0.3)	6(0.6)
	p=30	6(0.1)	6(3.8)/6(0.1)/6(0.1)	6(0.1)	6(3.8)/6(0.1)/6(0.1)	6(0.1)	6(3.9)/6(0.1)/6(0.1)	(0)9	6(0.2)/6(0)/6(0)	6(0.1)	6(3.9)/6(0.1)/6(0.1)	6(0.7)
msnr	$_{\rm b=60}$	(0)9	6(8.6)/6(0)/6(0.1)	(0)9	6(8.6)/6(0)/6(0.1)	(0)9	6(8.8)/6(0)/6(0.1)	(0)9	6(0.3)/6(0)/6(0)	(0)9	6(8.7)/6(0)/6(0.1)	6(0.6)
	p=180	(0)9	6(27.4)/6(0)/6(0)	(0)9	6(28.1)/6(0)/6(0)	(0)9	6(29.5)/6(0)/6(0)	(0)9	6(1)/6(0)/6(0)	(0)9	6(28.8)/6(0)/6(0)	6(0.4)
	p=14	6(0.3)	6(1.3)/6(0.4)/6(0.3)	6(0.3)	6(1.3)/6(0.4)/6(0.3)	6(0.3)	6(1.3)/6(0.4)/6(0.3)	(0)9	(0)9/(0)9/(0)9	6(0.3)	6(1.3)/6(0.4)/6(0.3)	6(0.7)
len	p=30	6(0.1)	6(3.8)/6(0.1)/6(0.1)	(0)9	6(3.8)/6(0.1)/6(0.1)	6(0.1)	6(3.8)/6(0.1)/6(0.1)	(0)9	6(0.1)/6(0)/6(0)	6(0.1)	6(3.8)/6(0.1)/6(0.1)	(9.0)9
IIIGI	09=d	(0)9	6(8.6)/6(0.1)/6(0.1)	(0)9	6(8.6)/6(0.1)/6(0.1)	(0)9	6(8.8)/6(0.1)/6(0.1)	(0)9	6(0.3)/6(0)/6(0)	(0)9	6(8.7)/6(0.1)/6(0.1)	6(0.5)
	p=180	(0)9	6(27.6)/6(0)/6(0)	(0)9	6(28.3)/6(0)/6(0)	(0)9	6(29.7)/6(0)/6(0)	(0)9	6(1.1)/6(0)/6(0)	(0)9	(6(50)/(6(0))/(6(0))	6(0.5)

Table S3: The performance of selection rules for BS, Orth-Sparse-Ex2, n=200

		edf	ndf/hdf/bdf	edf	ndf/hdf/bdf	edf	pdf/hdf/hdf	edf	pdf/hdf/bdf	fbə	pd//hdf/bdf	CV
						% wc	worse than the best possible BS					
	p=14	23	20/32/28	23	20/32/28	24	21/32/28	40	20/41/39	24	20/32/28	22
	p=30	22	49/29/27	21	48/26/25	24	51/30/29	28	20/28/27	22	50/27/26	26
nsnr	09 = d	16	87/19/19	16	89/18/17	19	98/21/20	19	33/19/19	16	93/18/17	23
	p=180	11	198/30/30	11	234/11/11	280	276/280/280	10	108/11/10	111	259/11/12	19
	p=14	13	36/23/21	11	35/21/18	15	37/25/21	2	15/14/12	13	36/23/20	23
	p=30	9	78/20/18	v	77/14/13	6	82/23/19	1	27/20/16	9	80/17/16	23
msnr	09=d	က	144/18/16	2	147/13/13	က	159/20/18	1	58/37/31	33	153/16/14	24
	p=180	2	322/54/53	2	374/15/15	437	433/440/439	_	192/68/60	2	410/16/15	23
	p=14	27	28/35/33	26	28/35/33	29	29/35/34	49	23/92/79	28	28/35/33	29
	p=30	22	54/35/34	20	54/33/31	25	58/39/38	39	22/94/80	22	56/35/33	31
lsnr	$_{\rm b=60}$	18	94/36/35	18	97/37/35	22	106/43/40	52	35/86/79	18	102/37/35	30
	p=180	16	199/54/51	15	236/37/34	282	278/283/283	52	106/75/68	15	262/36/33	28
							Relative efficiency					
	p=14	0.97	0.99/0.91/0.93	76:0	1/0.9/0.93	96.0	0.99/0.91/0.93	0.85	1/0.85/0.86	76.0	0.99/0.93	0.98
_	p=30	0.98	0.81/0.93/0.94	0.99	0.81/0.95/0.96	96.0	0.79/0.92/0.93	0.94	1/0.94/0.94	0.98	0.8/0.94/0.95	0.95
hsnr	09=d	1	0.62/0.97/0.98	1	0.61/0.98/0.99	76.0	0.59/0.96/0.96	86.0	0.87/0.98/0.98	1	0.6/0.98/0.99	0.94
	p=180	0.99	0.37/0.85/0.85	П	0.33/1/0.99	0.29	0.29/0.29/0.29	_	0.53/1/1	0.99	0.31/0.99/0.99	0.93
	p=14	6.0	0.75/0.83/0.85	0.92	0.75/0.84/0.86	0.89	0.75/0.82/0.84	1	0.89/0.89/0.91	0.9	0.75/0.83/0.85	0.83
	p=30	0.95	0.57/0.84/0.85	96.0	0.57/0.88/0.89	0.93	0.55/0.82/0.85	П	0.79/0.84/0.87	0.95	0.56/0.86/0.87	0.82
msnr	09=d	0.98	0.42/0.86/0.87	0.99	0.41/0.89/0.9	0.98	0.39/0.85/0.86	1	0.64/0.74/0.77	0.99	0.4/0.88/0.89	0.82
	p=180	1	0.24/0.66/0.66	1	0.21/0.89/0.88	0.19	0.19/0.19/0.19	1	0.35/0.6/0.64	1	0.2/0.87/0.88	0.82
	p=14	0.97	0.96/0.91/0.92	86.0	0.96/0.91/0.92	96.0	0.96/0.91/0.92	0.83	1/0.64/0.69	96.0	0.96/0.91/0.92	0.96
	p=30	0.99	0.78/0.89/0.9	1	0.78/0.91/0.92	96.0	0.76/0.86/0.87	0.87	0.98/0.62/0.67	0.99	0.77/0.89/0.9	0.92
lsnr	b=60	1	0.61/0.87/0.87	1	0.6/0.86/0.87	76.0	0.57/0.83/0.84	0.77	99.0/89/0/88.0	П	0.58/0.86/0.87	0.0
	p=180	0.99	0.39/0.75/0.76	1	0.34/0.84/0.86	0.3	0.3/0.3/0.3	92.0	0.56/0.66/0.68	1	0.32/0.85/0.87	0.0
						Sparsist	Sparsistency (number of extra variables)					
	p=14	5.3(0.9)	5.6(1.2)/5.1(1.6)/5.2(1.2)	5.2(0.8)	5.6(1.2)/5(1.2)/5.1(0.9)	5.3(1.1)	5.7(1.3)/5.1(1.7)/5.2(1.3)	4.1(0)	5.1(0.2)/4.1(0)/4.2(0)	5.3(1)	5.6(1.3)/5.1(1.5)/5.1(1.1)	5.3(0.8)
5	b = 30	4.8(0.4)	5.6(3.9)/4.6(0.8)/4.7(0.8)	4.7(0.2)	5.6(3.8)/4.4(0.2)/4.5(0.3)	4.8(0.8)	5.7(4.4)/4.6(1.2)/4.7(1.1)	4(0)	5.1(0.6)/4(0)/4.1(0)	4.7(0.4)	5.7(4.1)/4.5(0.4)/4.6(0.5)	4.9(0.9)
nsnr	09 = d	4.5(0.1)	5.6(8.6)/4.3(0.2)/4.4(0.2)	4.4(0.1)	5.7(8.9)/4.2(0.1)/4.3(0.1)	4.5(0.6)	5.7(11.3)/4.3(0.6)/4.4(0.6)	4(0)	5.1(1.5)/4(0)/4(0)	4.4(0.1)	5.7(10.1)/4.3(0.1)/4.4(0.1)	4.7(0.8)
	p=180	4.2(0)	5.7(31.7)/4.3(7.1)/4.3(6.5)	4.1(0)	5.8(48.6)/4.1(0)/4.1(0)	6(171.1)	5.9(108.6)/6(171.7)/6(170.7)	4(0)	5.3(8.7)/4(0)/4(0)	4.2(0)	5.9(74)/4.1(0)/4.1(0.1)	4.4(0.5)
	p=14	4.2(0.4)	4.7(1.3)/4.5(1.1)/4.4(0.8)	4.2(0.3)	4.7(1.3)/4.4(0.9)/4.3(0.6)	4.3(0.5)	4.8(1.4)/4.5(1.2)/4.4(0.8)	4(0)	4.2(0.2)/4(0.1)/4(0)	4.2(0.4)	4.7(1.4)/4.4(1)/4.3(0.7)	4.4(0.7)
***************************************	p=30	4.1(0.1)	4.8(3.8)/4.2(0.8)/4.1(0.6)	4(0.1)	4.8(3.7)/4.1(0.3)/4.1(0.2)	4.1(0.4)	4.8(4.4)/4.2(1.2)/4.2(0.8)	4(0)	4.2(0.6)/3.9(0)/3.9(0)	4.1(0.1)	4.8(4.1)/4.1(0.6)/4.1(0.5)	4.2(0.7)
HIGH	09=d	4(0)	4.7(8.8)/4.1(0.3)/4(0.3)	4(0)	4.7(9.2)/4(0.2)/4(0.1)	4(0.1)	4.8(11.4)/4.1(0.5)/4.1(0.5)	4(0)	4.2(1.5)/3.7(0)/3.7(0)	4(0)	4.8(10.3)/4(0.2)/4(0.2)	4.1(0.6)
	p=180	4(0)	4.9(32.1)/4.1(8.3)/4.1(7.6)	4(0)	5.1(49.2)/3.9(0.1)/3.9(0.1)	6(170.8)	5.6(109.2)/6(172.6)/6(171.1)	4(0)	4.4(9.2)/3.4(0)/3.5(0)	4(0)	5.3(74.5)/4(0.1)/4(0.1)	4(0.4)
	p=14	3.4(1)	3.8(1.4)/4(2.6)/3.7(1.8)	3.3(0.9)	3.8(1.3)/3.8(2.1)/3.5(1.5)	3.5(1.3)	3.9(1.4)/4(2.7)/3.7(2)	1.8(0)	2.8(0.2)/1.1(0)/1.4(0)	3.4(1.1)	3.9(1.4)/3.9(2.5)/3.6(1.8)	3.3(1)
lsnr	p=30	2.7(0.5)	3.8(3.7)/2.8(1.7)/2.8(1.4)	2.5(0.3)	3.8(3.7)/2.5(0.7)/2.5(0.6)	2.8(1)	3.9(4.3)/2.9(2.4)/2.8(2)	1.7(0)	2.8(0.5)/0.6(0)/0.9(0)	2.6(0.5)	3.9(4)/2.7(1.4)/2.6(1.1)	2.8(1)
		4.0(0.0)	9.8(8.1)/2.1(1)/2.1(1)	2.1(0.7)	9:6(9:2)/1:1(0:9)/1:6(0:3)	2.0(1)	4(11.4)/2.2(2.9)/2.1(1.9)	(0) T.T	2.6(1.3)/0.3(0)/0.3(0)	(0.0)2.7	3.9(10.4)/1.9(0.0)/1.9(0.0)	6.0(0.9)

Table S4: The performance of selection rules for BS, Orth-Sparse-Ex2, n=2000

		edf 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ndf/hdf/bdf	fpə	pdf/hdf/bdf	fbə	ndf/hdf/hdf	fbə	pdf/hdf/bdf	CA
p=14 p=30 p=60 p=180 p=180 p=60 p=180 p=180 p=14 p=14 p=14 p=14 p=180 p=160 p=14 p=180 p=60 p=180		r 4 6					and lane lane			
p=14 p=30 p=60 p=60 p=180 p=180 p=180 p=180 p=180 p=14 p=14 p=14 p=14 p=14 p=14 p=14 p=14		r 4 0		% wors	worse than the best possible BS	$\infty$				
p=30 p=60 p=180 p=180 p=180 p=180 p=14 p=30 p=180 p=18		4 0	34/10/9	7	34/10/9	0	3/0/0	7	34/10/9	19
p=60 p=180		2	85/7/7	4	2/8/98	0	9/1/1	4	85/8/7	22
p=180 p=14 p=30 p=180			155/8/5	2	157/8/5	0	20/1/1	2	156/8/5	56
p=14 p=30 p=60 p=180 p=180 p=180 p=180 p=14 p=30 p=14 p=180 p=14 p=180 p=14 p=180 p=		0	335/9/2	1	341/10/2	0	59/3/3	1	338/9/2	22
p=30 p=60 p=180 p=180 p=180 p=180 p=60 p=180		12	29/33/29	12	29/34/29	49	29/97/82	12	29/34/29	24
p=60 p=180 p=180 p=180 p=180 p=180 p=180 p=180 p=14 p=30 p=180		14	63/38/35	14	63/38/36	81	24/92/85	14	63/38/36	29
p=180 p=14 p=14 p=30 p=30 p=60 p=180		14	114/42/38	14	115/41/39	82	24/85/81	14	114/42/38	35
p=14 p=30 p=60 p=180 p=14 p=30 p=14 p=14 p=14 p=180 p=14 p=180 p=180 p=180 p=180 p=180 p=180		17	218/37/35	17	222/37/34	63	35/63/62	17	220/37/35	32
p=30 p=60 p=180 p=14 p=14 p=30 p=14 p=30 p=14 p=30 p=14 p=30 p=14 p=30		14	29/19/17	14	29/19/17	4	8/6/8	14	29/19/17	20
p=60 p=180 p=14 p=14 p=30 p=60 p=14 p=30 p=60 p=14 p=30 p=180 p=14 p=30 p=14 p=30		_	70/13/12	_	71/13/12	П	11/10/8	7	70/13/12	21
p=180 p=14 p=30 p=60 p=180 p=14 p=30 p=60 p=180 p=180 p=180 p=180 p=180 p=180 p=180 p=180 p=180		က	131/10/8	က	133/10/8	П	19/14/12	3	132/10/8	23
p=14 p=30 p=60 p=180 p=14 p=30 p=180 p=14 p=30 p=14 p=30 p=14 p=30		1	295/7/6	1	300/8/7	0	52/33/27	1	298/8/6	21
p=14 p=30 p=60 p=60 p=180					Relative efficiency					
p=30 p=60 p=180 p=14 p=30 p=180 p=180 p=180 p=180 p=180 p=180 p=180 p=180 p=180	3 0.75/0.91/0.92	0.93	0.75/0.91/0.92	0.93	0.74/0.91/0.92	1	0.97/1/1	0.93	0.75/0.91/0.92	0.84
p=60 p=180 p=14 p=30 p=14 p=14 p=14 p=30 p=60 p=180 p=60 p=14 p=30	0.54/0.93/0.93	96.0	0.54/0.93/0.94	96.0	0.54/0.93/0.93	П	0.92/0.99/0.99	96.0	0.54/0.93/0.94	0.82
p=180 p=14 p=30 p=60 p=180 p=180 p=180 p=180 p=60 p=180 p=14 p=14 p=30	3 0.39/0.93/0.95	0.98	0.39/0.93/0.95	0.98	0.39/0.92/0.95	_	0.83/0.99/0.99	0.98	0.39/0.93/0.95	8.0
p=14 p=30 p=60 p=60 p=180 p=14 p=30 p=180 p=60 p=14 p=180	0.23/0.91/0.98	1	0.23/0.92/0.98	0.99	0.23/0.91/0.98	_	0.63/0.97/0.97	0.99	0.23/0.92/0.98	0.82
p=30 p=60 p=180 p=14 p=30 p=60 p=180 p=14 p=30	0.87/0.84/0.87	1	0.87/0.84/0.87	1	0.87/0.84/0.87	0.75	0.87/0.57/0.61	1	0.87/0.84/0.87	0.91
p=60 p=180 p=14 p=30 p=60 p=180 p=14 p=14	0.7/0.82/0.84	1	0.7/0.83/0.84	1	0.7/0.82/0.84	0.63	0.92/0.59/0.62	1	0.7/0.82/0.84	0.88
p=180 p=14 p=30 p=60 p=180 p=14 p=30	0.53/0.8/0.82	1	0.53/0.8/0.82	1	0.53/0.8/0.82	0.63	0.92/0.61/0.63	1	0.53/0.8/0.82	0.84
p=14 p=30 p=60 p=180 p=14 p=30	0.37/0.86/0.87	1	0.37/0.85/0.87	1	0.36/0.86/0.87	0.72	0.87/0.72/0.72	1	0.37/0.85/0.87	0.89
p=30 p=60 p=180 p=14 p=30	0.81/0.87/0.89	0.91	0.81/0.87/0.89	0.91	0.8/0.87/0.89	-	0.96/0.95/0.96	0.91	0.81/0.87/0.89	0.87
p=60 p=180 p=14 p=30	5 0.59/0.89/0.9	0.95	0.59/0.9/0.91	0.95	0.59/0.89/0.9	_	0.92/0.92/0.93	0.95	0.59/0.89/0.9	0.83
p=180 p=14 p=30	3 0.43/0.91/0.93	0.98	0.43/0.91/0.93	0.98	0.43/0.91/0.93	П	0.85/0.88/0.89	0.98	0.43/0.91/0.93	0.82
p=14 p=30	0.26/0.93/0.94	0.99	0.25/0.93/0.94	0.99	0.25/0.93/0.94	-	0.66/0.75/0.79	0.99	0.25/0.93/0.94	0.83
p=14 p=30				Sparsister	Sparsistency (number of extra variables)	(səlc				
p=30	2) 6(1.3)/6(0.4)/6(0.3)	6(0.2)	6(1.3)/6(0.4)/6(0.3)	6(0.2)	6(1.3)/6(0.4)/6(0.3)	(0)9	(0)9/(0)9/(0)9	6(0.2)	6(1.3)/6(0.4)/6(0.3)	(9.0)9
00		6(0.1)	6(3.8)/6(0.2)/6(0.1)	6(0.1)	6(3.8)/6(0.2)/6(0.2)	(0)9	6(0.1)/6(0)/6(0)	6(0.1)	6(3.8)/6(0.2)/6(0.1)	(9.0)9
		(0)9	6(8.4)/6(0.1)/6(0.1)	(0)9	6(8.6)/6(0.1)/6(0.1)	(0)9	6(0.3)/6(0)/6(0)	(0)9	6(8.5)/6(0.1)/6(0.1)	(9.0)9
p=180   6(0)	6(27.7)/6(0.1)/6(0)	(0)9	6(28.3)/6(0.1)/6(0)	(0)9	6(29.6)/6(0.1)/6(0)	(0)9	6(1.1)/6(0)/6(0)	(0)9	6(29)/6(0.1)/6(0)	6(0.4)
p=14 5.9(0.5)	$(5) \qquad 6(1.3)/5.8(2)/5.8(1.3)$	5.9(0.5)	6(1.3)/5.8(1.9)/5.8(1.3)	5.9(0.6)	6(1.3)/5.8(2)/5.8(1.3)	5.1(0)	5.5(0.1)/4.3(0)/4.6(0)	5.9(0.5)	6(1.3)/5.8(1.9)/5.8(1.3)	5.9(0.8)
p=30		5.8(0.5)	6(3.8)/5.5(0.9)/5.5(0.8)	5.8(0.5)	6(3.8)/5.5(1.1)/5.5(1)	4.3(0)	5.5(0.1)/4.1(0)/4.3(0)	5.8(0.5)	6(3.8)/5.5(1)/5.5(0.9)	5.7(0.9)
		5.6(0.4)	5.9(8.5)/5.2(0.4)/5.2(0.3)	5.6(0.4)	5.9(8.7)/5.2(0.4)/5.2(0.4)	4.1(0)	5.5(0.3)/4(0)/4.2(0)	5.6(0.4)	5.9(8.6)/5.2(0.4)/5.2(0.4)	5.5(0.8)
p=180 5.3(0.3)	(3) 6(27.2)/4.8(0.1)/4.9(0.2)	5.3(0.3)	6(27.9)/4.8(0.1)/4.9(0.1)	5.3(0.3)	6(29.2)/4.8(0.1)/4.9(0.2)	4(0)	5.5(1.1)/4(0)/4.1(0)	5.3(0.3)	6(28.6)/4.8(0.1)/4.9(0.2)	5.3(0.7)
		4.3(0.4)	4.9(1.3)/4.5(1)/4.4(0.6)	4.3(0.5)	4.9(1.3)/4.5(1)/4.4(0.7)	4(0)	4.1(0.1)/4(0)/4(0)	4.3(0.4)	4.9(1.3)/4.5(1)/4.4(0.6)	4.5(0.7)
4		4.1(0.1)	4.9(3.8)/4.2(0.4)/4.1(0.3)	4.1(0.1)	4.9(3.8)/4.2(0.5)/4.1(0.4)	4(0)	4.1(0.1)/3.9(0)/4(0)	4.1(0.1)	4.9(3.8)/4.2(0.5)/4.1(0.3)	4.3(0.6)
p=60	4	4(0)	4.9(8.6)/4.1(0.2)/4.1(0.1)	4(0)	4.9(8.8)/4.1(0.2)/4.1(0.1)	4(0)	4.1(0.3)/3.9(0)/3.9(0)	4(0) 4(0)	4.9(8.7)/4.1(0.2)/4.1(0.1)	4.1(0.6)
p=180 4(0)	4.9(27.3)/4(0.1)/4(0.1)	4(0)	4.9(28)/4(0.1)/4(0.1)	4(0)	4.9(29.3)/4(0.1)/4(0.1)	4(0)	4.1(1.1)/3.7(0)/3.8(0)	4(0)	4.9(28.6)/4(0.1)/4(0.1)	4.1(0.4)

Table S5: The performance of selection rules for BS, Orth-Dense, n=200

			C.D		AICc		AIC		BIC		> 25	
	ĕ	edf	Jpq/Jpq/Jpu	edf	Jpq/Jpq/Jpu	fpə	Jpd/Jpd/Jpu	fpə	Jpq/Jpq/Jpu	edf	Jpq/Jpq/Jpu	C
						% worse	worse than the best possible BS	ible BS				
"	p=14 (	0	0/0/0	0	0/0/0	0	0/0/0	0	1/0/0	0	0/0/0	0
	p=30 1		11/1/2	П	13/2/2	1	10/1/2	П	28/3/5	П	11/2/2	9
nsnr I	8 09=d	∞	8/10/10	6	7/11/12	10	8/11/11	21	9/32/36	<sub>∞</sub>	8/10/10	12
Ф	p=180 8	∞	44/20/20	6	51/18/19	71	69/71/71	17	25/38/41	7	63/12/13	14
1	p=14 (	0	8/0/1	0	9/0/1	0	7/0/1	0	35/0/1	0	8/0/1	5
	p=30 3	3	10/3/4	4	11/4/5	က	9/3/4	21	27/19/26	က	10/4/4	11
msmr	p=60 1	10	11/14/13	10	11/13/14	14	13/16/16	26	10/47/46	10	12/14/14	15
Ь	p=180 8	∞	52/23/23	6	62/18/18	83	81/83/83	23	25/60/57	œ	74/13/14	14
1	p=14 5	20	22/6/8	9	23/8/9	2	21/6/7	74	50/74/73	9	22/7/8	19
	p=30 1	15	11/16/15	20	11/21/20	15	10/16/15	27	16/27/27	18	10/18/18	16
Ismr	p=60 1	14	24/17/16	13	24/13/13	19	27/20/19	14	11/14/14	14	26/14/14	13
р	p=180 8	∞	86/22/23	7	103/8/8	128	125/128/128	7	41/7/7	7	117/8/8	10
							Relative efficiency					
	p=14 1		1/1/1	1	1/1/1		1/1/1		0.99/1/1	1	1/1/1	_
	p=30 1		0.91/1/0.99	_	0.9/1/0.99	_	0.92/1/1	П	96.0/86.0/62.0	_	0.91/1/0.99	0.95
hsnr I	p=60 0.9	0.99	1/0.98/0.98	0.99	1/0.96/0.96	0.97	0.99/0.97/0.97	0.88	0.99/0.81/0.79	0.99	1/0.97/0.97	0.96
Ь	p=180 1		0.75/0.9/0.9	0.99	0.71/0.91/0.9	0.63	0.64/0.63/0.63	0.92	0.86/0.78/0.76	1	0.66/0.96/0.95	0.94
	p=14 1	1	0.93/1/1	1	0.92/1/1	1	0.94/1/1	1	0.74/1/0.99	1	0.93/1/1	0.95
	p=30 1	1	86.0/66.0/86.0	0.99	0.92/0.98/0.98	1	0.94/0.99/0.99	0.84	0.81/0.86/0.82	0.99	0.93/0.99/0.98	0.93
msmr	p=60 1	П	26.0/96.0/66.0	_	76.0/26.0/66.0	96.0	0.97/0.94/0.95	0.87	1/0.75/0.75	0.99	26.0/96/0/86.0	0.96
р	p=180 1	1	0.71/0.88/0.88	0.99	0.67/0.92/0.91	0.59	0.6/0.59/0.59	0.88	0.86/0.68/0.69	1	0.62/0.95/0.95	0.94
1	p=14 0.9	66.0	0.84/0.97/0.96	0.97	0.84/0.96/0.94	86.0	0.85/0.98/0.96	0.59	0.69/0.59/0.59	96.0	0.84/0.97/0.96	0.87
	p=30 0.9	0.95	0.99/0.95/0.95	0.92	1/0.91/0.92	0.95	1/0.95/0.95	0.87	0.95/0.87/0.87	0.94	1/0.93/0.94	0.95
Ism	p=60 0.9	86.0	0.9/0.95/0.96	0.99	86.0/86.0/6.0	0.93	0.88/0.93/0.93	0.97	1/0.97/0.97	0.98	0.89/0.97/0.98	0.98
ď	p=180 0.9	0.99	0.58/0.88/0.88	1	0.53/1/1	0.47	0.48/0.47/0.47	П	0.76/1/1	1	0.5/1/1	0.98
					$_{ m Sbs}$	rsistenc	Sparsistency (number of extra variables)	variabl	(es)			
	p=14 1	14	14/14/14	14	14/14/14	14	14/14/14	14	14/14/14	14	14/14/14	14
		30	24.7/29.6/29	30	24.2/29.5/28.8	30	25.1/29.6/29.1	30	20.9/28.8/27.7	30	24.7/29.5/29	26.7
nsnr	p=60 29	29.6	30.4/39.3/36.9	22.3	29.3/25.4/24.2	41	33.1/48/45.5	17.7	22.3/16.7/16.3	28.8	31.2/37.7/35.3	25.9
ď	p=180 20	20.3	52.7/35.9/34.6	18.1	62/16.2/16.2	178.8	123.6/179.2/178	16.1	34.9/13.7/13.5	19.1	89.6/17.8/17.8	18.8
1	p=14 1	14	13.3/14/13.9	14	13.2/14/13.9	14	13.3/14/13.9	14	11.8/13.9/13.8	14	13.3/14/13.9	13.5
		27.5	18.9/27.4/26	26.6	18.4/26.6/25.1	28	19.5/27.8/26.7	18.2	13.5/20.5/17.8	27.5	19/27.3/26	20.9
IIISIII	p=60 19	19.3	23.8/28.5/26.4	14	23.2/15.1/15	31.5	26.6/39.6/36.7	9.4	14.6/7.6/7.6	18.2	24.9/25.4/23.6	16.6
р	p=180 12	12.7	46.9/27.4/26.3	10.7	58.8/8.8/8.8	178.3	120.9/179.2/178	7.9	24.6/4.8/5	11.5	86/10.1/10.1	11.1
1	p=14 13	13.7	7.7/12.8/11.9	13.4	7.6/12.4/11.5	13.7	7.9/12.8/12	9.0	3.7/0.6/0.7	13.5	7.8/12.7/11.8	6
		12.9	10.7/15.6/13.7	7.2	10.5/8.6/7.9	15.4	11.4/17.1/15.4	0	4.1/0/0.1	11.1	11/13/11.5	<sub>∞</sub>
Ismr	p=60 3.	3.7	15.4/5.4/5	1:1	15.6/0.8/1	9.7	18.4/9.7/9.1	0	4.8/0/0	2.4	17/2/2.2	3.7
5	0 081-0	8.0	39/13.8/13.4	0.5	55/0.2/0.3	178.1	116.9/178.6/177.3	0	12.4/0/0	0.3	81.9/0.3/0.4	1 6

Table S6: The performance of selection rules for BS, Orth-Dense, n=2000

hsnr p= p= p= p=	l	9.		0.	31 7/31 7/31	JU		31.	01 1/01 1/01	edf	0 0 0 0 00	5
		edt	pdf/hdf/bdf	edf	naı/naı/baı	edī	ndf/hdf/bdf	edt	ndf/hdf/bdf		ndf/hdf/bdf	)
					%	worse	worse than the best possible BS	ssible ]	BS			
	p=14	0	0/0/0	0	0/0/0	0	0/0/0	0	0/0/0	0	0/0/0	0
	p=30	0	1/0/0	0	1/0/0	0	1/0/0	0	18/0/1	0	1/0/0	П
ä ä	09=d	5	5/5/5	5	5/5/5	ಬ	5/2/2	27	17/34/37	5	5/5/5	7
Б.	p=180	9	34/8/8	9	34/8/8	9	8/8/98	21	6/35/37	9	35/8/8	10
Ö	p=14	0	0/0/0	0	0/0/0	0	0/0/0	0	0/0/0	0	0/0/0	0
	p=30	П	9/1/1	П	9/1/1	1	9/1/1	1	42/2/5	1	9/1/1	5
msnr p=	09=d	~	8/8/9	~	8/8/9	~	8/8/9	29	16/37/39	7	8/8/9	6
=d	p=180	7	39/9/9	-	39/9/9	7	40/9/9	22	7/38/40	7	39/9/9	11
:d	p=14	0	5/0/0	0	5/0/0	0	5/0/0	0	49/0/1	0	5/0/0	4
	p=30	2	11/3/3	3	11/3/3	3	11/3/3	45	40/35/44	3	11/3/3	10
lsnr p=	09=d	10	10/13/12	10	10/12/12	10	10/13/12	33	16/45/47	10	10/13/12	12
=d	p=180	~	48/10/10	$\infty$	49/10/10	œ	50/10/10	24	8/46/49	~	50/10/10	13
							Relative efficiency					
-d	p=14	1	1/1/1	1	1/1/1	1	1/1/1	1	1/1/1	1	1/1/1	П
	p=30	1	0.99/1/1	П	0.99/1/1	1	0.99/1/1	1	0.85/1/0.99	1	0.99/1/1	0.99
hsnr p=	09=d	0.99	0.99/0.99/0.99	0.99	0.99/0.99/0.99	0.99	1/0.99/0.99	0.82	0.89/0.78/0.76	0.99	66.0/66.0/66.0	0.97
=d	p=180	1	86.0/86.0/67.0	П	86.0/86.0/67.0	1	0.78/0.98/0.98	0.87	87.0/62.0/66.0	П	0.78/0.98/0.98	0.96
d-	p=14	1	1/1/1	1	1/1/1	1	1/1/1	1	1/1/1	1	1/1/1	1
	p=30	П	0.92/1/1	П	0.92/1/1	1	0.92/1/1	1	0.71/0.99/0.96	П	0.92/1/1	0.96
msnr p=		0.99	1/0.98/0.98	0.99	1/0.98/0.98	0.99	1/0.98/0.98	0.82	0.91/0.77/0.76	0.99	1/0.98/0.98	0.97
=d	p=180	1	0.77/0.98/0.98	1	86.0/86.0/77.0	1	0.76/0.98/0.98	0.88	1/0.77/0.76	1	0.77/0.98/0.98	0.97
b:	p=14	1	0.95/1/1	1	0.95/1/1	1	0.95/1/1	1	0.67/1/0.99	1	0.95/1/1	0.96
	p=30	П	0.92/0.99/0.99	_	0.92/0.99/0.99	1	0.92/0.99/0.99	0.71	0.73/0.76/0.71	П	0.92/0.99/0.99	0.93
Isnr p=	09=d	1	1/0.97/0.98	П	1/0.98/0.98	1	1/0.97/0.98	0.83	0.95/0.76/0.74	1	1/0.97/0.98	0.98
=d	p=180		0.72/0.98/0.98	1	0.72/0.98/0.98	1	0.71/0.98/0.98	0.87	1/0.73/0.72	1	0.72/0.98/0.98	0.95
					Spars	Sparsistency	(number of extra variables)	a varia	ables)			
-d	p=14	14	14/14/14	14	14/14/14	14	14/14/14	14	14/14/14	14	14/14/14	14
-d		30	29.8/30/29.9	30	29.8/30/29.9	30	29.8/30/29.9	30	28.6/30/29.9	30	29.8/30/29.9	29.8
	09=d	45.6	39.8/50.2/48	44.8	39.6/49.7/47.4	46.1	39.9/50.6/48.5	28.4	30.4/27.7/27.3	45.5	39.8/50.2/48	39.9
=d	p=180	32.2	58.8/32.5/32.4	31.9	58.7/31.6/31.6	32.3	60.9/32.7/32.7	26.6	31.3/25.1/24.9	32.1	59.8/32.1/32.1	32.4
:d	p=14	14	14/14/14	14	14/14/14	14	14/14/14	14	14/14/14	14	14/14/14	14
		30	27.1/29.8/29.6	30	27.1/29.8/29.6	30	27.2/29.8/29.6	30	22.3/29.5/28.7	30	27.1/29.8/29.6	28.2
msmr p=	09=d	34.5	33.2/42.4/40.3	33.7	33.1/41.5/39.2	35.4	33.4/43/40.9	20.3	22.8/19.5/19.2	34.5	33.3/42.3/40.3	30.7
=d	p=180	24.1	52.3/24.3/24.3	23.8	52.4/23.6/23.6	24.2	54.3/24.5/24.4	19	23.5/17.2/17	24	53.4/24/23.9	24.3
ъ	p=14	14	13.6/14/13.9	14	13.6/14/13.9	14	13.6/14/13.9	14	11.7/14/13.8	14	13.6/14/13.9	13.7
		28.5	19.9/28/27	28.5	19.9/28/26.9	28.5	20/28/27	12.9	12.5/16.9/14.5	28.5	19.9/28/26.9	22.3
Isnr p=	09=d	21.6	24.8/29.8/27.6	20.8	24.8/28.3/26.4	22.5	25.1/30.5/28.4	6.6	12.8/8.7/8.5	21.7	24.9/29.5/27.4	20
=d	p=180	14.1	43.7/14.1/14.1	13.8	44.1/13.4/13.4	14.1	45.9/14.2/14.1	9.1	13.4/7/6.8	13.9	45/13.7/13.7	14.4

 $\textbf{Table S7:} \ \, \textbf{The performance of BS and regularization methods, Orth-Sparse-Ex1, n=200}$ 

		BS	LASSO	Gamma LASSO	SparseNet	Relaxeded LASSO
		AICc-hdf	AICc/CV	AICc/CV	CV	CV
			% wo	rse than the best pos	sible BS	
	p=14	5	42/41	15/19	14	14
,	p=30	3	72/70	30/22	17	17
hsnr	p=60	2	94/93	52/25	18	23
	p=180	1	132/139	138/34	26	24
	p=14	10	44/42	22/23	15	16
no ann	p=30	8	70/68	44/25	18	18
msnr	p=60	7	95/94	80/27	17	19
	p=180	8	132/139	234/34	26	25
	p=14	23	11/11	14/16	21	17
lsnr	p=30	38	7/7	15/14	17	13
18111	p=60	34	3/4	26/9	12	9
	p=180	22	1/5	99/8	9	9
				Relative efficiency		
	p=14	1	0.58/0.59	0.86/0.8	0.86	0.85
,	p=30	1	0.38/0.39	0.63/0.71	0.74	0.74
hsnr	p=60	1	0.3/0.3	0.46/0.66	0.73	0.65
	p=180	1	0.2/0.19	0.18/0.52	0.59	0.58
	p=14	1	0.64/0.65	0.87/0.84	0.93	0.92
no ann	p=30	1	0.44/0.45	0.59/0.76	0.83	0.83
msnr	p=60	1	0.32/0.33	0.36/0.69	0.81	0.76
	p=180	1	0.24/0.22	0.11/0.61	0.69	0.67
	p=14	0.8	1/0.99	0.93/0.9	0.82	0.88
lsnr	p=30	0.6	1/0.99	0.85/0.88	0.83	0.88
18111	p=60	0.6	1/0.98	0.66/0.89	0.84	0.89
	p=180	0.69	1/0.9	0.26/0.86	0.84	0.85
			Sparsiste	ency (number of extra	a variables)	
	p=14	6(0.2)	6(3.6)/6(4.5)	6(1.9)/6(2.3)	6(1.6)	6(0.5)
,	p=30	6(0)	6(7.2)/6(8.3)	6(3.4)/6(2.6)	6(2)	6(0.6)
hsnr	p=60	6(0)	6(10.7)/6(12.9)	6(6)/6(2.8)	6(2.6)	6(0.9)
	p=180	6(0)	6(14.8)/6(23.7)	6(22.7)/6(5.2)	6(5.2)	6(1.2)
	p=14	6(0.4)	6(3.6)/6(4.4)	6(2.1)/6(2.4)	6(1.6)	6(0.6)
	p=30	6(0.2)	6(7.3)/6(8.5)	6(3.8)/6(2.5)	6(1.8)	6(0.7)
msnr	p=60	6(0.1)	6(11.2)/6(12.7)	6(7.5)/6(2.6)	6(2.1)	6(0.7)
	p=180	6(0.1)	6(14.8)/6(24.2)	6(35)/6(3.7)	6(3.8)	6(1.4)
	p=14	5.5(4.2)	5.7(3.4)/5.7(4.1)	5.2(2.5)/5.4(4.1)	5.1(3.3)	5.2(2.1)
lsnr	p=30	3.3(2.2)	5.4(6.4)/5.4(7.1)	5.1(4.7)/4.9(5.9)	4.7(5.6)	4.6(3.5)
19111	p=60	1.5(0.2)	4.9(8.8)/4.8(9.7)	5.1(9.3)/4.4(7.7)	4.2(7.5)	4.1(4.6)
	p=180	0.5(0)	4.1(10.4)/4(15.8)	5.5(46.6)/3.5(11.2)	3.4(12.5)	3.2(7.7)

**Table S8:** The performance of BS and regularization methods, Orth-Sparse-Ex1, n=2000

		BS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		AICc-hdf	AICc/CV	AICc/CV	CV	CV
			% wors	e than the best po	ssible BS	
	p=14	7	39/39	13/17	14	14
	p=30	3	72/70	21/18	17	20
hsnr	p=60	1	97/95	31/20	18	19
	p=180	1	133/129	53/18	18	17
	p=14	6	40/40	15/17	15	15
	p=30	3	69/67	27/20	17	20
msnr	p=60	2	99/96	47/23	18	21
	p=180	2	131/128	98/23	17	17
	p=14	9	43/42	23/22	15	15
lann	p=30	5	72/70	45/25	16	17
lsnr	p=60	5	96/93	84/29	18	19
	p=180	3	133/129	192/27	19	21
				Relative efficienc	y	
	p=14	1	0.63/0.62	0.92/0.85	0.88	0.88
,	p=30	1	0.39/0.4	0.74/0.77	0.78	0.73
hsnr	p=60	1	0.28/0.29	0.59/0.7	0.71	0.68
	p=180	1	0.2/0.21	0.42/0.72	0.71	0.68
	p=14	1	0.62/0.62	0.89/0.84	0.87	0.86
	p=30	1	0.4/0.41	0.68/0.75	0.78	0.73
msnr	p=60	1	0.28/0.29	0.49/0.69	0.73	0.67
	p=180	1	0.21/0.22	0.27/0.68	0.74	0.71
	p=14	1	0.62/0.63	0.83/0.83	0.91	0.9
lann	p=30	1	0.4/0.41	0.55/0.71	0.81	0.8
lsnr	p=60	1	0.31/0.32	0.34/0.65	0.77	0.74
	p=180	1	0.21/0.22	0.13/0.64	0.72	0.68
			Sparsisten	cy (number of ext	ra variables)	
	p=14	6(0.3)	6(3.5)/6(4.4)	6(2)/6(2.3)	6(1.6)	6(0.5)
1	p=30	6(0.1)	6(8.4)/6(8.6)	6(3.2)/6(2.8)	6(2)	6(0.7)
hsnr	p=60	6(0)	6(12.8)/6(12.2)	6(5.2)/6(3.3)	6(2.5)	6(0.6)
	p=180	6(0)	6(21.9)/6(19)	6(11.4)/6(3.4)	6(3.4)	6(0.5)
	p=14	6(0.3)	6(3.8)/6(4.5)	6(2)/6(2.3)	6(1.7)	6(0.6)
200 GRO W	p=30	6(0.1)	6(8.2)/6(8.5)	6(3.5)/6(2.8)	6(2.1)	6(0.8)
msnr	p=60	6(0)	6(12.8)/6(12.3)	6(6)/6(3)	6(2.4)	6(0.7)
	p=180	6(0)	6(22.2)/6(19.2)	6(17.3)/6(3)	6(2.9)	6(0.5)
	p=14	6(0.4)	6(3.8)/6(4.5)	6(2.2)/6(2.4)	6(1.6)	6(0.6)
lann	p=30	6(0.1)	6(8.2)/6(8.4)	6(3.9)/6(2.6)	6(1.7)	6(0.5)
lsnr	p=60	6(0.1)	6(13.1)/6(12.6)	6(8)/6(2.9)	6(2.1)	6(0.6)
	p=180	6(0)	6(22.5)/6(19.3)	6(24.7)/6(2.5)	6(2.5)	6(0.6)

**Table S9:** The performance of BS and regularization methods, Orth-Sparse-Ex2, n=200

		BS	LASSO	Gamma LASSO	_	Relaxed LASSO
		AICc-hdf	AICc/CV	AICc/CV	CV	CV
			% worse	e than the best poss	ible BS	
	p=14	32	22/22	16/19	21	22
,	p=30	26	34/32	32/21	21	24
hsnr	p=60	18	40/39	57/18	16	21
	p=180	11	50/54	188/17	17	21
	p=14	21	33/33	26/20	20	20
	p=30	14	53/52	42/21	19	21
msnr	p=60	13	70/69	71/25	21	25
	p=180	15	97/105	301/31	27	32
	p=14	35	19/18	19/25	26	23
,	p=30	33	21/21	32/25	25	23
lsnr	p=60	37	25/26	58/27	26	25
	p=180	37	25/30	167/26	26	27
				Relative efficiency		
	p=14	0.79	0.91/0.92	1/0.95	0.92	0.92
١,	p=30	0.95	0.82/0.84	0.82/1	1	0.95
hsnr	p=60	1	0.7/0.7	0.54/0.96	1	0.92
	p=180	1	0.54/0.51	0.15/0.86	0.87	0.8
	p=14	0.96	0.83/0.83	0.91/0.99	0.99	1
	p=30	1	0.59/0.6	0.64/0.89	0.92	0.89
msnr	p=60	1	0.48/0.49	0.45/0.82	0.89	0.81
	p=180	1	0.39/0.35	0.09/0.75	0.8	0.71
	p=14	0.76	1/1	0.98/0.89	0.88	0.92
1	p=30	0.79	1/1	0.84/0.92	0.92	0.96
lsnr	p=60	0.79	1/0.98	0.61/0.93	0.96	0.97
	p=180	0.79	1/0.91	0.22/0.94	0.95	0.92
			Sparsisteno	ey (number of extra	variables)	
	p=14	5(1.2)	5.9(3.4)/5.9(4.2)	5.6(2.2)/5.4(2.6)	5.3(2)	5.3(1)
	p=30	4.4(0.2)	5.8(7.2)/5.8(8.4)	5.5(4.5)/5.1(3)	5.1(3)	5(1.4)
hsnr	p=60	4.2(0.1)	5.6(10.1)/5.7(11.5)	5.5(8.5)/4.9(3.4)	4.9(3.5)	4.8(1.5)
	p=180	4.1(0)	5.3(12.5)/5.4(20.1)	5.8(47.3)/4.6(3.9)	4.7(6.3)	4.5(2.4)
	p=14	4.4(0.9)	5.2(3.2)/5.3(3.8)	4.6(2.1)/4.5(2)	4.4(1.8)	4.4(0.7)
	p=30	4.1(0.3)	5(6.2)/5(7)	4.6(3.9)/4.3(2.2)	4.3(2.1)	4.2(1)
msnr	p=60	4(0.2)	4.7(9.3)/4.8(10.6)	4.6(7.5)/4.1(2.4)	4.2(2.5)	4.1(1.1)
	p=180	3.9(0.1)	4.5(12.3)/4.6(19.6)	5(47.1)/4.1(3.9)	4.1(4.4)	4.1(2.6)
	p=14	3.8(2.1)	4.4(2.8)/4.5(3.2)	3.8(2.4)/3.6(2.5)	3.4(2.3)	3.5(1.3)
,	p=30	2.5(0.7)	3.9(5)/4(5.6)	3.7(4.4)/3.1(3.2)	3(3)	3(1.8)
lsnr	p=60	1.7(0.3)	3.5(7.1)/3.6(8)	3.6(9.1)/2.8(4.5)	2.8(4.5)	2.7(2.8)
	p=180	1.2(0.1)	2.9(9.7)/3(13.3)	4.1(43.4)/2.4(6.9)	2.4(7.9)	2.4(5.2)

**Table S10:** The performance of BS and regularization methods, Orth-Sparse-Ex2, n=2000

		BS	LASSO	Gamma LASSO	_	Relaxed LASSO
		AICc-hdf	AICc/CV	AICc/CV	CV	CV
			% worse	than the best poss	ible BS	
	p=14	10	41/40	21/19	15	15
	p=30	7	73/71	46/22	17	19
hsnr	p=60	8	96/93	82/23	18	20
	p=180	9	129/125	195/23	18	17
	p=14	33	37/36	22/25	23	23
	p=30	38	51/49	41/28	28	30
msnr	p=60	42	63/61	77/32	31	35
	p=180	37	67/65	155/26	27	32
	p=14	19	28/27	24/18	17	17
,	p=30	13	47/45	55/21	16	17
lsnr	p=60	10	64/61	101/20	16	19
	p=180	7	90/86	235/21	17	21
				Relative efficiency		
	p=14	1	0.65/0.66	0.87/0.88	0.93	0.93
	p=30	1	0.42/0.43	0.57/0.79	0.84	0.8
hsnr	p=60	1	0.33/0.34	0.37/0.78	0.82	0.79
	p=180	1	0.25/0.25	0.15/0.77	0.84	0.82
	p=14	0.82	0.82/0.83	1/0.95	0.95	0.95
	p=30	0.85	0.77/0.79	0.85/1	1	0.97
msnr	p=60	0.85	0.69/0.71	0.57/0.99	1	0.93
	p=180	0.86	0.61/0.62	0.26/1	0.99	0.9
	p=14	0.95	0.84/0.85	0.89/0.98	0.99	1
,	p=30	1	0.62/0.64	0.54/0.89	0.95	0.94
lsnr	p=60	1	0.47/0.49	0.3/0.83	0.88	0.84
	p=180	1	0.34/0.35	0.11/0.75	0.82	0.75
			Sparsisteno	ey (number of extra	variables)	
	p=14	6(0.4)	6(3.6)/6(4.6)	6(2)/6(2.2)	6(1.5)	6(0.5)
	p=30	6(0.2)	6(8.2)/6(8.4)	6(4.1)/6(2.4)	6(1.8)	6(0.7)
hsnr	p=60	6(0.1)	6(12.6)/6(12.1)	6(7.6)/6(2.4)	6(2.3)	6(0.6)
	p=180	6(0.1)	6(21.9)/6(18.7)	6(25.6)/6(2.8)	6(2.5)	6(0.5)
	p=14	5.8(1.9)	6(3.8)/6(4.4)	5.9(2.3)/5.9(2.6)	5.9(2)	5.9(1)
	p=30	5.5(0.9)	6(8.2)/6(8.4)	5.9(4.5)/5.8(3.3)	5.7(2.8)	5.7(1.4)
msnr	p=60	5.2(0.4)	6(12.9)/6(12.3)	5.9(8.9)/5.7(4)	5.7(3.8)	5.6(1.8)
	p=180	4.8(0.1)	5.9(21.1)/5.9(18.2)	6(27.7)/5.4(4.4)	5.5(5.2)	5.3(1.9)
	p=14	4.5(1)	5.4(3.4)/5.4(3.8)	4.9(2.3)/4.7(2.2)	4.5(1.7)	4.5(0.7)
	p=30	4.2(0.4)	5.1(7)/5.1(7.1)	4.8(4.5)/4.3(2.3)	4.3(1.9)	4.3(0.8)
lsnr	p=60	4.1(0.2)	4.9(11)/4.9(10.3)	4.8(9)/4.2(2.2)	4.2(2.2)	4.2(0.9)
	p=180	4(0.1)	4.7(18.4)/4.6(15.4)	4.9(27.9)/4.1(2.3)	4.1(2.7)	4.1(1)

 $\textbf{Table S11:} \ \ \text{The performance of BS and regularization methods, Orth-Dense, n=200}$ 

		BS AICc-hdf	LASSO AICc/CV	Gamma LASSO AICc/CV	SparseNet CV	Relaxed LASSO CV
		AICC-IIdI	· · · · · · · · · · · · · · · · · · ·	rorse than the best		
	1	<u> </u>				
	p=14	0	0/0	0/0	0	0
hsnr	p=30	2	2/1	7/2	5	4
	p=60	11	3/1	0/1	4	5
	p=180	18	22/15	4/7	7	13
	p=14	0	1/0	5/1	4	3
msnr	p=30	4	1/0	8/2	6	5
IIISIII	p=60	13	1/-1	0/1	5	4
	p=180	18	12/10	19/7	8	10
	p=14	8	4/4	16/8	12	11
lann	p=30	21	-6/-6	4/0	0	0
lsnr	p=60	13	-6/-5	13/-1	-1	-1
	p=180	8	-3/0	73/3	3	4
				Relative efficie	ncy	
	p=14	1	0.99/0.99	1/1	1	1
	p=30	0.99	0.99/1	0.89/0.99	0.93	0.94
hsnr	p=60	0.8	0.94/0.99	1/0.99	0.93	0.91
	p=180	0.76	0.72/0.81	1/0.94	0.93	0.84
	p=14	1	0.99/1	0.9/0.99	0.93	0.94
	p=30	0.92	0.98/1	0.86/0.95	0.88	0.91
msnr	p=60	0.76	0.96/1	0.97/0.95	0.88	0.9
	p=180	0.82	0.91/0.95	0.81/1	0.98	0.94
	p=14	0.9	0.98/0.98	0.79/0.9	0.83	0.86
	p=30	0.61	1/0.99	0.81/0.88	0.87	0.88
lsnr	p=60	0.7	1/0.98	0.7/0.89	0.89	0.89
	p=180	0.82	1/0.94	0.31/0.88	0.88	0.87
			Sparsis	tency (number of $\epsilon$	extra variable	es)
	p=14	14	14/14	14/14	14	14
	p=30	29.5	28.8/29.4	26.5/29.2	27.4	27.3
hsnr	p=60	25.4	41.4/46.5	30.3/39.1	34.1	32.5
	p=180	16.2	41.2/67.4	40/33.6	31.8	24.4
	p=14	14	13.9/14	13.6/13.9	13.6	13.7
	p=30	26.6	25.4/26.8	19.2/25.3	23.2	22.5
msnr	p=60	15.1	32.3/36.8	23.1/28.7	26.1	23.6
	p=180	8.8	31.1/49.8	44.9/26.8	24.8	20.5
	p=14	12.4	10.9/11.6	8.2/10.9	10.2	9.6
lann	p=30	8.6	14.3/15.1	11.3/13.5	13.1	11.1
lsnr	p=60	0.8	13.9/15.1	15.5/12.4	12.6	9.9
	p=180	0.2	11.7/16.4	50.9/12.6	13.1	10.3

 $\textbf{Table S12:} \ \ \text{The performance of BS and regularization methods, Orth-Dense, n=2000}$ 

		BS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		AICc-hdf	AICc/CV	AICc/CV	CV	CV
			% w	orse than the best	possible BS	
	p=14	0	5/5	0/0	0	0
la com m	p=30	0	2/2	0/0	1	1
hsnr	p=60	5	1/1	0/0	4	4
	p=180	8	17/16	4/5	4	9
	p=14	0	1/1	0/0	0	0
	p=30	1	1/1	3/1	3	3
msnr	p=60	8	1/1	-1/0	3	4
	p=180	9	14/13	3/5	4	9
	p=14	0	0/0	2/0	3	3
lsnr	p=30	3	1/0	7/2	7	6
ISIII	p=60	12	0/-1	0/1	4	3
	p=180	10	9/8	14/5	5	7
				Relative efficie	ncy	
	p=14	1	0.91/0.91	1/1	1	1
	p=30	1	0.96/0.96	1/1	0.97	0.98
hsnr	p=60	0.91	0.98/0.99	1/1	0.93	0.92
	p=180	0.93	0.79/0.8	1/0.97	1	0.91
	p=14	1	0.98/0.98	1/1	1	1
	p=30	1	0.99/0.99	0.95/0.99	0.95	0.95
msnr	p=60	0.85	0.96/0.97	1/0.98	0.92	0.9
	p=180	0.91	0.82/0.83	1/0.98	0.98	0.9
	p=14	1	0.99/1	0.95/0.99	0.94	0.95
	p=30	0.95	0.99/1	0.88/0.96	0.88	0.9
lsnr	p=60	0.77	0.98/1	0.98/0.96	0.91	0.91
	p=180	0.91	0.92/0.94	0.84/0.99	1	0.95
			Sparsis	tency (number of $\epsilon$	extra variable	es)
	p=14	14	14/14	14/14	14	14
	p=30	30	30/30	30/30	29.8	29.9
hsnr	p=60	49.7	53.1/54.4	47/51.9	44	42.4
	p=180	31.6	88.4/89.2	62.8/60.1	45	35.7
	p=14	14	14/14	14/14	14	14
	p=30	29.8	29.6/29.8	29/29.8	28.7	28.8
msnr	p=60	41.5	48.2/49.4	37.3/44.1	36.6	34.2
	p=180	23.6	75.2/75.3	50.6/44.3	36.7	28.7
	p=14	14	14/14	13.8/14	13.8	13.8
,	p=30	28	26.7/27.6	21/26.3	24	23.2
lsnr	p=60	28.3	38.6/39.1	25.8/31	28.3	24.7
	p=180	13.4	55.3/53.3	42.7/31.3	27.2	21.6

**Table S13:** The performance of BOSS and regularization methods, Sparse-Ex1,  $\rho=0$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
				% worse than the bes	t possible BOSS		
	p=14	8/6/18	18	42/41	16/20	15	15
	p=30	5/3/24	25	71/69	32/23	19	20
hsnr	p=60	4/2/20	23	87/85	51/23	18	20
	p=180	34/1/20	23	118/121	134/25	19	21
	p=14	18/16/19	19	43/42	23/24	15	17
	p=30	16/11/22	24	69/67	47/26	18	21
msnr	p=60	14/10/23	24	85/85	84/30	18	22
	p=180	45/10/22	25	118/120	220/33	24	26
	p=14	21/23/25	25	8/8	13/14	20	16
١,	p=30	31/34/27	27	2/3	15/10	12	10
lsnr	p=60	26/28/24	24	-2/-2	26/4	6	3
	p=180	33/23/19	18	-4/-2	83/3	3	2
				Relative effi	ciency		
	p=14	0.95/1/0.8	0.8	0.59/0.59	0.85/0.8	0.85	0.85
	p=30	0.94/1/0.65	0.65	0.38/0.39	0.62/0.7	0.72	0.71
hsnr	p=60	0.96/1/0.68	0.65	0.32/0.33	0.47/0.68	0.73	0.69
	p=180	0.36/1/0.64	0.61	0.23/0.22	0.19/0.62	0.68	0.64
	p=14	0.93/0.98/0.95	0.94	0.69/0.7	0.91/0.89	1	0.97
	p=30	0.9/1/0.82	0.8	0.48/0.49	0.61/0.79	0.88	0.84
msnr	p=60	0.9/1/0.77	0.76	0.39/0.39	0.38/0.72	0.84	0.78
	p=180	0.4/1/0.77	0.74	0.28/0.28	0.13/0.67	0.77	0.73
	p=14	0.79/0.77/0.74	0.74	1/0.99	0.91/0.89	0.8	0.86
1	p=30	0.6/0.58/0.64	0.64	1/0.99	0.79/0.86	0.82	0.86
lsnr	p=60	0.6/0.58/0.62	0.62	1/0.99	0.6/0.88	0.86	0.9
	p=180	0.48/0.62/0.66	0.66	1/0.95	0.27/0.87	0.87	0.88
			S	parsistency (number of	of extra variables)		
	p=14	6(0.4)/6(0.2)/6(0.6)	6(0.6)	6(3.7)/6(4.5)	6(1.9)/6(2.4)	6(1.6)	6(0.6)
,	p=30	6(0.1)/6(0)/6(0.7)	6(0.7)	6(7.2)/6(8.3)	6(3.3)/6(2.7)	6(2.1)	6(0.7)
hsnr	p=60	6(0.1)/6(0)/6(0.5)	6(0.5)	6(9.8)/6(11.2)	6(5.7)/6(2.7)	6(2.3)	6(0.7)
	p=180	6(8.9)/6(0)/6(0.4)	6(0.4)	6(14.9)/6(20.3)	6(19.2)/6(3.2)	6(3)	6(0.8)
	p=14	6(0.9)/6(0.7)/6(0.6)	6(0.7)	6(3.8)/6(4.6)	6(2.2)/6(2.5)	6(1.6)	6(0.7)
	p=30	6(0.5)/6(0.2)/6(0.6)	6(0.7)	6(7.4)/6(8.6)	6(4)/6(2.6)	6(1.9)	6(0.8)
msnr	p=60	6(0.3)/6(0.2)/6(0.6)	6(0.6)	6(9.9)/6(11.7)	6(7.7)/6(2.9)	6(2.1)	6(0.9)
	p=180	6(8.7)/6(0.1)/6(0.4)	6(0.4)	6(14.4)/6(19.5)	6(28.4)/6(3)	6(2.5)	6(1)
	p=14	5.4(4.3)/5.2(4)/4.6(1.7)	4.6(1.8)	5.5(3.3)/5.6(3.9)	5(2.5)/5.2(4)	5(3.5)	4.9(2.1)
,	p=30	4(4.5)/3.1(2.2)/3.8(2.3)	3.8(2.3)	5.3(6.5)/5.3(6.9)	4.9(4.9)/4.8(5.9)	4.6(6)	4.5(3.6)
lsnr	p=60	2.8(1.7)/2(0.3)/2.9(1.5)	3(1.5)	5.1(8.5)/5.2(9.5)	4.8(9.1)/4.6(7.4)	4.5(8)	4.3(4.2)
	p=180	2.1(14.1)/1(0.2)/1.7(0.8)	1.8(0.7)	4.5(11.2)/4.5(14.5)	4.7(38.4)/3.8(11.1)	3.9(11.5)	3.6(7.1)

**Table S14:** The performance of BOSS and regularization methods, Sparse-Ex1,  $\rho=0$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			(	% worse than the l	best possible BOSS		
	p=14	6/6/17	17	39/39	12/16	13	14
	p=30	3/3/21	21	72/70	19/16	15	16
hsnr	p=60	2/2/25	24	100/96	30/18	17	19
	p=180	1/1/22	22	135/131	53/19	17	19
	p=14	7/7/19	20	43/43	17/20	15	16
	p=30	4/3/22	23	74/71	28/21	16	17
msnr	p=60	2/2/24	23	98/95	46/22	17	19
	p=180	2/2/22	22	140/137	100/23	17	16
	p=14	8/8/19	19	42/42	21/21	14	14
	p=30	5/5/21	21	70/68	44/24	16	17
lsnr	p=60	6/6/23	23	95/92	78/25	17	19
	p=180	5/4/23	23	136/132	191/27	17	17
				Relative	efficiency		
	p=14	1/1/0.82	0.82	0.62/0.62	0.92/0.86	0.88	0.86
	p=30	1/1/0.7	0.7	0.38/0.39	0.76/0.79	0.78	0.76
hsnr	p=60	1/1/0.62	0.62	0.28/0.29	0.61/0.73	0.73	0.69
	p=180	1/1/0.64	0.64	0.2/0.21	0.43/0.71	0.73	0.68
	p=14	1/1/0.82	0.81	0.6/0.6	0.88/0.82	0.87	0.86
	p=30	0.99/1/0.7	0.69	0.38/0.39	0.67/0.74	0.78	0.76
msnr	p=60	0.99/1/0.64	0.65	0.28/0.29	0.49/0.69	0.73	0.7
	p=180	1/1/0.64	0.64	0.19/0.2	0.26/0.67	0.72	0.72
	p=14	1/1/0.85	0.85	0.62/0.63	0.83/0.82	0.92	0.91
	p=30	1/1/0.73	0.73	0.41/0.42	0.56/0.72	0.81	0.78
lsnr	p=60	1/1/0.7	0.7	0.32/0.33	0.37/0.71	0.79	0.76
	p=180	0.99/1/0.66	0.67	0.21/0.22	0.14/0.66	0.76	0.74
			$S_{\mathbf{l}}$	parsistency (number	er of extra variables	s)	
	p=14	6(0.2)/6(0.2)/6(0.6)	6(0.6)	6(3.6)/6(4.4)	6(1.9)/6(2.4)	6(1.6)	6(0.5)
	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.3)/6(8.6)	6(2.9)/6(2.7)	6(2)	6(0.5)
hsnr	p=60	6(0)/6(0)/6(0.6)	6(0.6)	6(13.2)/6(12.8)	6(5)/6(3.1)	6(2.6)	6(0.7)
	p=180	6(0)/6(0)/6(0.3)	6(0.4)	6(22.6)/6(20)	6(11.4)/6(3.4)	6(3.1)	6(0.5)
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(3.8)/6(4.5)	6(2.1)/6(2.5)	6(1.6)	6(0.6)
	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.3)/6(8.7)	6(3.5)/6(2.7)	6(1.9)	6(0.5)
msnr	p=60	6(0)/6(0)/6(0.5)	6(0.5)	6(13.2)/6(12.7)	6(6.1)/6(2.9)	6(2.4)	6(0.6)
<u> </u>	p=180	6(0)/6(0)/6(0.4)	6(0.3)	6(22.1)/6(19.6)	6(16.6)/6(2.8)	6(3)	6(0.4)
	p=14	6(0.4)/6(0.4)/6(0.6)	6(0.6)	6(3.7)/6(4.4)	6(2.1)/6(2.4)	6(1.5)	6(0.5)
,	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.3)/6(8.4)	6(3.9)/6(2.4)	6(1.8)	6(0.6)
lsnr	p=60	6(0.1)/6(0.1)/6(0.6)	6(0.5)	6(12.8)/6(12.3)	6(7.4)/6(2.4)	6(1.9)	6(0.6)
	p=180	6(0.1)/6(0.1)/6(0.4)	6(0.4)	6(22.4)/6(19.7)	6(24.1)/6(2.3)	6(2.2)	6(0.5)

**Table S15:** The performance of BOSS and regularization methods, Sparse-Ex1,  $\rho=0.5$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	$\mathrm{AICc/CV}$	$\mathrm{AICc/CV}$	CV	CV
				% worse than the bes	t possible BOSS		
	p=14	8/6/19	20	40/39	17/20	15	18
١.	p=30	5/3/21	23	66/65	33/23	18	19
hsnr	p=60	3/2/21	23	90/89	55/24	18	22
	p=180	35/1/20	22	131/130	138/25	20	17
	p=14	20/18/22	22	34/34	22/22	15	22
	p=30	16/12/23	24	67/66	48/28	19	25
msnr	p=60	14/10/21	25	85/85	83/29	21	30
	p=180	49/12/22	27	128/127	218/33	23	42
	p=14	19/22/22	21	-2/-3	10/6	8	4
١,	p=30	25/27/24	22	-6/-6	9/1	3	-1
lsnr	p=60	23/25/21	20	-6/-6	21/1	2	0
	p=180	26/12/13	13	-5/-3	79/1	1	1
				Relative effi	ciency		
	p=14	0.96/1/0.8	0.8	0.62/0.62	0.85/0.8	0.86	0.83
١.	p=30	0.95/1/0.69	0.67	0.41/0.41	0.61/0.69	0.74	0.73
hsnr	p=60	0.96/1/0.65	0.64	0.3/0.31	0.43/0.65	0.72	0.66
	p=180	0.35/1/0.66	0.65	0.21/0.21	0.18/0.64	0.68	0.7
	p=14	0.91/0.94/0.9	0.9	0.79/0.78	0.92/0.92	1	0.91
	p=30	0.91/1/0.82	0.8	0.5/0.5	0.6/0.78	0.87	0.8
msnr	p=60	0.93/1/0.81	0.76	0.39/0.39	0.38/0.74	0.82	0.71
	p=180	0.42/1/0.82	0.75	0.27/0.28	0.14/0.71	0.8	0.61
	p=14	0.68/0.65/0.64	0.65	0.98/1	0.79/0.84	0.8	0.88
1	p=30	0.57/0.56/0.58	0.6	1/1	0.75/0.86	0.83	0.89
lsnr	p=60	0.59/0.58/0.61	0.62	1/1	0.6/0.86	0.84	0.89
	p=180	0.51/0.72/0.7	0.7	1/0.95	0.28/0.87	0.87	0.87
			S	parsistency (number of	of extra variables)		
	p=14	6(0.3)/6(0.2)/6(0.7)	6(0.7)	6(3.8)/6(4.3)	6(1.9)/6(2.3)	6(1.6)	6(0.9)
1	p=30	6(0.1)/6(0)/6(0.6)	6(0.7)	6(7.4)/6(8.4)	6(3.4)/6(2.9)	6(2)	6(0.9)
hsnr	p=60	6(0)/6(0)/6(0.6)	6(0.5)	6(10.5)/6(12.3)	6(5.8)/6(2.8)	6(2.3)	6(0.9)
	p=180	6(9.9)/6(0)/6(0.3)	6(0.4)	6(16.3)/6(21.1)	6(18.7)/6(2.4)	6(2.8)	6(0.6)
	p=14	6(1.3)/6(1.1)/6(1.2)	6(1.1)	6(3.9)/6(4.3)	6(2.3)/6(2.7)	6(1.8)	6(1.6)
	p=30	6(0.6)/6(0.3)/6(0.8)	6(0.7)	6(7.4)/6(8.3)	6(4)/6(2.8)	6(1.9)	6(1.3)
msnr	p=60	6(0.3)/6(0.2)/6(0.6)	6(0.6)	6(10.8)/6(12.6)	6(7.4)/6(2.8)	6(2.2)	6(1.5)
	p=180	6(9)/6(0.2)/6(0.4)	6(0.5)	6(16.5)/6(21.2)	6(28.2)/6(2.7)	6(2.6)	6(1.6)
	p=14	4.5(3.7)/4.2(3.4)/4(2.5)	3.9(2.3)	5(3.3)/5.2(3.7)	4(2.6)/4.6(4)	4.5(3.7)	4.5(2.7)
,	p=30	3.5(4)/2.8(2.1)/3.3(2.6)	3.3(2.3)	5.1(6.4)/5.2(7)	4.4(4.8)/4.6(6)	4.5(6)	4.5(4)
lsnr	p=60	2.5(2)/1.8(0.5)/2.6(1.7)	2.6(1.5)	4.8(8.6)/4.8(9.7)	4.4(9)/4.2(7.5)	4.1(7.9)	4(5)
	p=180	1.3(14.2)/0.3(0.1)/1(0.7)	1(0.7)	3.3(10.1)/3.3(12.1)	4.1(37.3)/2.8(10.2)	2.8(10.2)	2.6(7.2)

**Table S16:** The performance of BOSS and regularization methods, Sparse-Ex1,  $\rho=0.5$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			(	% worse than the l	est possible BOSS		
	p=14	7/6/17	18	37/38	13/17	14	15
,	p=30	3/3/20	23	69/67	21/18	17	18
hsnr	p=60	3/2/23	24	92/88	30/18	17	21
	p=180	1/1/23	24	129/126	52/18	16	20
	p=14	7/7/18	19	38/38	17/17	16	15
	p=30	4/4/20	22	70/67	30/22	18	21
msnr	p=60	2/2/21	22	93/90	47/23	18	21
	p=180	2/2/21	22	131/128	97/22	17	20
	p=14	12/12/18	18	38/38	22/20	15	18
١,	p=30	6/6/21	21	69/67	48/26	16	18
lsnr	p=60	4/4/20	23	95/91	85/25	18	19
	p=180	3/3/19	22	132/129	195/26	16	18
				Relative	efficiency		
	p=14	0.99/1/0.83	0.82	0.64/0.63	0.91/0.84	0.88	0.86
	p=30	1/1/0.71	0.68	0.4/0.41	0.73/0.77	0.76	0.74
hsnr	p=60	0.99/1/0.65	0.63	0.3/0.32	0.62/0.75	0.75	0.69
	p=180	1/1/0.62	0.62	0.21/0.21	0.43/0.73	0.73	0.66
	p=14	1/1/0.83	0.82	0.64/0.64	0.87/0.85	0.86	0.88
	p=30	0.98/1/0.72	0.7	0.4/0.41	0.65/0.73	0.76	0.72
msnr	p=60	1/1/0.69	0.67	0.3/0.31	0.49/0.69	0.73	0.69
	p=180	1/1/0.65	0.63	0.21/0.21	0.27/0.68	0.74	0.67
	p=14	1/1/0.92	0.92	0.7/0.71	0.88/0.89	0.96	0.92
,	p=30	0.99/1/0.75	0.75	0.43/0.44	0.54/0.71	0.81	0.79
lsnr	p=60	1/1/0.7	0.67	0.31/0.32	0.33/0.68	0.74	0.74
	p=180	0.99/1/0.7	0.66	0.22/0.22	0.13/0.65	0.76	0.72
			$S_{\mathbf{l}}$	parsistency (number	er of extra variables	s)	
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(3.7)/6(4.1)	6(1.9)/6(2.4)	6(1.6)	6(0.7)
	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(7.9)/6(8.2)	6(3.1)/6(2.8)	6(2.1)	6(0.8)
hsnr	p=60	6(0)/6(0)/6(0.6)	6(0.6)	6(12.7)/6(12.2)	6(4.8)/6(2.9)	6(2.4)	6(0.7)
	p=180	6(0)/6(0)/6(0.6)	6(0.4)	6(20.9)/6(19.1)	6(10.4)/6(3.2)	6(3.2)	6(0.6)
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(3.9)/6(4.2)	6(2)/6(2.3)	6(1.6)	6(0.6)
	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(7.9)/6(8.2)	6(3.5)/6(2.7)	6(2)	6(0.9)
msnr	p=60	6(0)/6(0)/6(0.5)	6(0.5)	6(12.9)/6(12.4)	6(5.9)/6(3)	6(2.4)	6(0.8)
	p=180	6(0)/6(0)/6(0.5)	6(0.4)	6(20.8)/6(18.9)	6(15.2)/6(3)	6(3)	6(0.7)
	p=14	6(0.6)/6(0.5)/6(0.7)	6(0.6)	6(3.8)/6(4.2)	6(2.1)/6(2.3)	6(1.6)	6(1)
,	p=30	6(0.2)/6(0.1)/6(0.6)	6(0.6)	6(8)/6(8.3)	6(4)/6(2.7)	6(1.7)	6(0.7)
lsnr	p=60	6(0.1)/6(0.1)/6(0.5)	6(0.5)	6(12.6)/6(12.5)	6(7.7)/6(2.3)	6(1.9)	6(0.6)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(21.5)/6(19.5)	6(23.8)/6(2.2)	6(2)	6(0.6)

**Table S17:** The performance of BOSS and regularization methods, Sparse-Ex1,  $\rho=0.9$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
				% worse than the best	t possible BOSS		
	p=14	20/20/19	18	6/6	12/10	13	8
	p=30	18/15/27	28	27/26	27/18	15	24
hsnr	p=60	16/17/36	35	57/57	63/34	28	35
	p=180	35/8/34	35	92/92	150/45	26	23
	p=14	26/27/17	15	-7/-10	11/2	5	-2
	p=30	24/27/20	16	-10/-11	6/-4	-2	-7
msnr	p=60	13/13/18	15	4/3	27/6	7	4
	p=180	24/7/14	18	30/30	111/19	17	9
	p=14	29/29/26	20	-9/-14	10/3	2	-1
,	p=30	20/19/23	16	-16/-19	5/-7	-6	-11
lsnr	p=60	15/17/19	13	-20/-21	6/-12	-13	-16
	p=180	28/18/15	13	-15/-15	46/-9	-9	-10
				Relative effi	ciency		
	p=14	0.76/0.75/0.78	0.79	0.99/1	0.87/0.91	0.85	0.95
	p=30	0.94/0.99/0.84	0.83	0.89/0.92	0.86/0.98	1	0.92
hsnr	p=60	1/0.98/0.78	0.8	0.63/0.63	0.55/0.81	0.87	0.81
	p=180	0.46/1/0.67	0.65	0.36/0.36	0.2/0.59	0.75	0.8
	p=14	0.52/0.51/0.6	0.62	0.95/1	0.67/0.78	0.74	0.84
	p=30	0.51/0.49/0.54	0.58	0.97/1	0.7/0.85	0.82	0.91
msnr	p=60	0.78/0.78/0.72	0.76	0.99/1	0.64/0.94	0.91	0.97
	p=180	0.64/1/0.88	0.83	0.73/0.73	0.27/0.84	0.86	0.99
	p=14	0.46/0.47/0.48	0.52	0.91/1	0.63/0.7	0.71	0.76
١,	p=30	0.46/0.47/0.44	0.49	0.93/1	0.59/0.75	0.72	0.81
lsnr	p=60	0.48/0.47/0.45	0.49	0.98/1	0.55/0.79	0.8	0.86
	p=180	0.41/0.53/0.55	0.57	1/0.98	0.31/0.86	0.86	0.88
			S	parsistency (number o	of extra variables)		
	p=14	5.6(2.8)/5.5(2.6)/5.6(2.8)	5.6(2.7)	5.9(4)/6(4.1)	5.6(2.5)/5.8(3.7)	5.6(3.2)	5.9(3.8)
1	p=30	5.7(1.8)/5.7(1.4)/5.8(3.2)	5.8(2.7)	6(8.2)/6(8.5)	5.8(4.4)/5.9(4.5)	5.8(3.2)	6(5.4)
hsnr	p=60	5.8(0.5)/5.8(0.5)/5.9(2.7)	5.9(1.6)	6(11.1)/6(12)	6(7.6)/5.9(5.1)	5.9(4.2)	6(4.5)
	p=180	5.9(10.2)/5.9(0.4)/6(2.3)	6(1.2)	6(15.1)/6(17.9)	6(22.9)/6(6)	6(4.5)	6(2.2)
	p=14	2.8(2)/2.7(1.8)/3.8(3)	3.7(2.8)	4.9(3.8)/5(3.8)	3.3(2.7)/4.1(3.7)	3.9(3.5)	4.5(3.4)
	p=30	3.3(3.1)/3(2.2)/3.9(5)	3.8(4.1)	5.2(8)/5.2(8.2)	4.1(4.9)/4.6(6.7)	4.6(6.5)	5(6.8)
msnr	p=60	4.3(2.5)/4.2(2)/4.5(4.4)	4.5(3.1)	5.7(11.2)/5.7(12.1)	4.7(8.4)/5.1(8.4)	5(7.6)	5.5(8.5)
	p=180	5(10.9)/4.9(1.2)/5(2.5)	5(1.9)	5.9(15)/5.9(17.7)	5.2(29.9)/5.2(8)	5.2(6.5)	5.6(5.3)
	p=14	1(1.1)/0.9(0.9)/1.5(1.7)	1.4(1.5)	2.6(2.6)/2.9(2.7)	1.5(2.4)/2(2.9)	2.1(2.9)	2.1(2.1)
,	p=30	0.9(1.9)/0.8(1.4)/1.2(2.9)	1.1(2.4)	2.5(5.6)/2.7(6)	1.5(4.3)/2(5.2)	2(5.4)	2.2(4.7)
lsnr	p=60	0.9(2.1)/0.7(1.5)/1.1(3.3)	1.1(2.5)	2.7(8.3)/2.9(8.9)	2(7.8)/2.3(7.4)	2.4(8.1)	2.5(7.1)
	p=180	1.3(15)/0.5(0.7)/1(2.6)	1.1(1.9)	3.1(12)/3.1(13.5)	2.6(26.7)/2.6(10.8)	2.7(11.8)	2.6(9.1)

**Table S18:** The performance of BOSS and regularization methods, Sparse-Ex1,  $\rho=0.9$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			Ç	% worse than the best	possible BOSS		
	p=14	7/7/21	22	34/34	18/18	14	23
١,	p=30	4/4/22	23	55/54	34/20	18	19
hsnr	p=60	3/3/20	23	83/80	48/20	19	16
	p=180	1/1/18	20	119/116	69/19	19	20
	p=14	14/14/22	22	17/17	16/15	12	17
	p=30	4/4/26	27	57/54	47/25	18	42
msnr	p=60	2/2/22	22	83/80	76/24	21	22
	p=180	1/1/21	23	121/116	142/24	20	20
	p=14	28/28/17	15	-7/-8	11/2	5	-1
1	p=30	20/20/21	18	-4/-6	11/0	2	-3
lsnr	p=60	8/8/16	16	16/14	40/10	11	12
	p=180	3/3/15	15	61/58	139/22	21	17
				Relative effic	ciency		
	p=14	1/1/0.79	0.79	0.67/0.68	0.85/0.84	0.89	0.8
١,	p=30	0.99/1/0.71	0.7	0.48/0.49	0.62/0.76	0.77	0.77
hsnr	p=60	1/1/0.68	0.66	0.34/0.35	0.48/0.72	0.73	0.76
	p=180	1/1/0.69	0.67	0.23/0.23	0.34/0.7	0.69	0.67
	p=14	0.95/0.95/0.87	0.87	0.97/0.98	0.97/0.97	1	0.97
	p=30	0.99/1/0.67	0.66	0.47/0.49	0.53/0.7	0.76	0.56
msnr	p=60	1/1/0.66	0.67	0.33/0.34	0.34/0.66	0.68	0.67
	p=180	1/1/0.64	0.63	0.23/0.23	0.17/0.66	0.68	0.69
	p=14	0.52/0.52/0.62	0.63	0.96/1	0.69/0.79	0.75	0.85
lsnr	p=30	0.6/0.59/0.6	0.63	0.96/1	0.72/0.89	0.84	0.93
ISIII	p=60	0.99/0.99/0.86	0.87	0.93/0.97	0.63/1	0.98	0.99
	p=180	1/1/0.81	0.81	0.48/0.5	0.21/0.75	0.76	0.82
			$S_{\mathrm{I}}$	parsistency (number of	f extra variables)		
	p=14	6(0.3)/6(0.3)/6(0.9)	6(0.9)	6(3.3)/6(3.4)	6(2)/6(2.1)	6(1.6)	6(1.8)
1	p=30	6(0.2)/6(0.1)/6(0.8)	6(0.7)	6(6.6)/6(6.8)	6(3.5)/6(2.5)	6(2)	6(0.9)
hsnr	p=60	6(0)/6(0)/6(0.9)	6(0.5)	6(12.3)/6(12.1)	6(5.7)/6(2.7)	6(2.3)	6(0.6)
	p=180	6(0)/6(0)/6(1.1)	6(0.4)	6(18.9)/6(18.7)	6(10.8)/6(3)	6(2.7)	6(0.8)
	p=14	6(1.2)/6(1.2)/6(1.8)	6(1.8)	6(3.4)/6(3.5)	6(2.3)/6(2.7)	6(2)	6(2.9)
	p=30	6(0.1)/6(0.1)/6(1.2)	6(1)	6(8.2)/6(8)	6(4.2)/6(2.6)	6(1.9)	6(3.2)
msnr	p=60	6(0)/6(0)/6(0.9)	6(0.5)	6(12.5)/6(12.2)	6(7.6)/6(2.5)	6(2.2)	6(1)
	p=180	6(0.1)/6(0.1)/6(1.2)	6(0.4)	6(19.3)/6(18.8)	6(19.7)/6(2.7)	6(2.4)	6(0.7)
	p=14	3.5(2.2)/3.5(2.1)/4.3(3.2)	4.2(2.9)	5.3(3.9)/5.4(3.9)	3.9(2.8)/4.7(4)	4.5(3.6)	5(3.5)
lamn	p=30	4.3(2.5)/4.2(2.4)/4.6(4.6)	4.6(3.6)	5.6(8.3)/5.7(8.1)	4.8(5.2)/5.2(6.4)	5.1(5.8)	5.5(6.9)
lsnr	p=60	5(1.4)/5(1.4)/5.1(3)	5.1(2.1)	5.9(12.3)/5.9(11.9)	5.3(9.1)/5.5(6.6)	5.4(6)	5.7(7.2)
	p=180	5.5(0.6)/5.5(0.6)/5.5(2.6)	5.5(1)	6(19.8)/6(18.8)	5.7(26.5)/5.6(5.2)	5.5(4.5)	5.9(3.5)

**Table S19:** The performance of BOSS and regularization methods, Sparse-Ex2,  $\rho=0$ , n=200

		$\begin{array}{c c} & \text{BOSS} \\ & \text{C}_p\text{-hdf/AICc-hdf/CV} \end{array}$	FS CV	LASSO AICc/CV	Gamma LASSO AICc/CV	SparseNet CV	Relaxed LASSO CV
			9	% worse than the best	possible BOSS		
	p=14	8/6/20	21	41/41	17/20	16	17
hsnr	p=30	5/3/24	24	69/68	32/23	19	20
	p=60	4/2/22	$\frac{24}{22}$	95/94	53/24	18 20	19
	p=180	34/1/21	22	129/130	139/26	20	19
	p=14	16/13/18	18	41/41	22/22	15	15
	p=30	17/12/22	22	68/66	47/27	18	20
msnr	p=60	14/10/24	26	98/96	87/30	21	25
	p=180	49/13/26	26	129/129	220/33	23	30
	p=14	21/22/23	23	6/6	14/13	18	13
lsnr	p=30	29/32/26	26	1/1	13/8	11	7
13111	p=60	28/29/24	24	-1/0	25/5	7	6
	p=180	31/18/16	16	-2/0	84/5	5	4
				Relative effic	iency		
	p=14	0.96/1/0.79	0.78	0.6/0.61	0.86/0.8	0.85	0.84
	p=30	0.96/1/0.66	0.66	0.4/0.4	0.62/0.7	0.73	0.71
hsnr	p=60	0.96/1/0.66	0.63	0.29/0.3	0.46/0.67	0.72	0.7
	p=180	0.36/1/0.63	0.62	0.21/0.21	0.18/0.61	0.66	0.66
	p=14	0.96/1/0.94	0.94	0.69/0.7	0.91/0.89	0.98	0.99
	p=30	0.89/1/0.84	0.83	0.49/0.5	0.62/0.79	0.9	0.87
msnr	p=60	0.91/1/0.76	0.74	0.35/0.35	0.37/0.72	0.82	0.76
	p=180	0.41/1/0.75	0.75	0.27/0.27	0.13/0.7	0.79	0.7
	p=14	0.77/0.75/0.73	0.73	1/0.99	0.87/0.87	0.8	0.87
lsnr	p=30	0.6/0.58/0.64	0.64	1/0.99	0.79/0.87	0.81	0.88
18111	p=60	0.6/0.6/0.64	0.64	1/0.98	0.63/0.88	0.85	0.88
	p=180	0.52/0.7/0.72	0.71	1/0.95	0.28/0.87	0.87	0.88
			Sp	parsistency (number of	extra variables)		
	p=14	6(0.3)/6(0.2)/6(0.7)	6(0.7)	6(3.5)/6(4.3)	6(2)/6(2.5)	6(1.7)	6(0.6)
,	p=30	6(0.1)/6(0)/6(0.7)	6(0.7)	6(7.3)/6(8.4)	6(3.4)/6(2.8)	6(2.2)	6(0.8)
hsnr	p=60	6(0.1)/6(0)/6(0.5)	6(0.6)	6(11.1)/6(13.2)	6(5.8)/6(2.8)	6(2.5)	6(0.7)
	p=180	6(8.8)/6(0)/6(0.4)	6(0.4)	6(15.9)/6(21.8)	6(19.5)/6(3.1)	6(3.3)	6(0.7)
	p=14	6(0.7)/6(0.6)/6(0.6)	6(0.6)	6(3.6)/6(4.4)	6(2.1)/6(2.3)	6(1.6)	6(0.6)
	p=30	6(0.7)/6(0.3)/6(0.6)	6(0.6)	6(7.7)/6(8.6)	6(4.1)/6(2.7)	6(1.9)	6(0.8)
msnr	p=60	6(0.3)/6(0.2)/6(0.6)	6(0.6)	6(11.3)/6(13.4)	6(7.6)/6(2.6)	6(2.2)	6(0.9)
	p=180	6(8.8)/6(0.2)/6(0.5)	6(0.5)	6(15.8)/6(21.6)	6(28.4)/6(2.6)	6(2.7)	6(1.2)
	p=14	5.4(4.2)/5.3(3.9)/4.8(1.7)	4.8(1.7)	5.6(3.1)/5.7(3.8)	5.1(2.4)/5.3(3.9)	5(3.3)	5.1(1.8)
,	p=30	3.9(4.2)/3(1.8)/3.6(2.1)	3.6(2)	5.3(6.5)/5.3(7.1)	4.9(4.9)/4.7(6)	4.5(5.6)	4.6(3.7)
lsnr	p=60	2.4(1.9)/1.4(0.3)/2.7(1.6)	2.7(1.6)	4.9(9.1)/4.8(10)	4.9(9.3)/4.3(7.7)	4.2(7.7)	4(5.1)
	p=180	1.6(14)/0.5(0.1)/1.3(0.6)	1.3(0.7)	3.7(10.5)/3.7(12.9)	4.7(38)/3.1(10.5)	3.1(10.7)	2.9(7.1)

**Table S20:** The performance of BOSS and regularization methods, Sparse-Ex2,  $\rho=0$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			(	% worse than the l	pest possible BOSS		
	p=14	6/6/17	17	39/40	13/17	13	14
	p = 30	3/3/23	22	74/72	20/17	16	16
hsnr	p = 60	2/2/21	22	97/94	29/19	16	19
	p=180	1/1/22	22	131/127	52/18	17	19
	p=14	7/6/19	18	42/42	15/19	15	15
	p = 30	5/5/22	22	74/71	29/20	16	19
msnr	p = 60	3/2/23	23	98/95	47/22	17	19
	p=180	1/1/22	22	130/127	95/21	16	16
	p=14	9/8/18	18	42/42	21/21	15	15
	p = 30	6/5/24	24	74/71	45/25	18	19
lsnr	p = 60	4/4/23	23	93/90	79/26	17	17
	p=180	4/4/20	22	133/130	192/29	15	18
				Relative	efficiency		
	p=14	1/1/0.84	0.83	0.62/0.62	0.92/0.85	0.9	0.88
	p=30	1/1/0.68	0.68	0.38/0.39	0.75/0.78	0.77	0.76
hsnr	p=60	0.99/1/0.67	0.66	0.28/0.3	0.63/0.73	0.75	0.69
	p=180	1/1/0.64	0.64	0.21/0.21	0.43/0.72	0.73	0.67
	p=14	0.99/1/0.81	0.82	0.6/0.6	0.88/0.82	0.87	0.87
	p = 30	0.99/1/0.71	0.72	0.39/0.4	0.68/0.77	0.81	0.76
msnr	p = 60	0.99/1/0.64	0.64	0.28/0.29	0.48/0.69	0.75	0.69
	p=180	0.99/1/0.63	0.64	0.21/0.21	0.27/0.68	0.73	0.71
	p=14	0.99/1/0.86	0.86	0.62/0.63	0.84/0.82	0.9	0.91
	p = 30	0.99/1/0.7	0.7	0.4/0.41	0.55/0.72	0.79	0.78
lsnr	p = 60	1/1/0.68	0.68	0.31/0.32	0.35/0.68	0.77	0.77
	p=180	0.99/1/0.69	0.67	0.21/0.22	0.13/0.63	0.79	0.71
			$S_{\mathbf{I}}$	parsistency (number	er of extra variables	s)	
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(3.6)/6(4.4)	6(2)/6(2.4)	6(1.6)	6(0.5)
	p = 30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.3)/6(8.7)	6(3)/6(2.7)	6(2)	6(0.5)
hsnr	p = 60	6(0)/6(0)/6(0.4)	6(0.5)	6(13)/6(12.4)	6(4.9)/6(3.3)	6(2.4)	6(0.6)
	p=180	6(0)/6(0)/6(0.3)	6(0.4)	6(21.6)/6(19.2)	6(11.3)/6(3.4)	6(3.1)	6(0.5)
	p=14	6(0.3)/6(0.2)/6(0.6)	6(0.6)	6(3.8)/6(4.5)	6(2)/6(2.5)	6(1.6)	6(0.5)
	p = 30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.3)/6(8.7)	6(3.5)/6(2.5)	6(2)	6(0.7)
msnr	p = 60	6(0)/6(0)/6(0.5)	6(0.5)	6(13)/6(12.5)	6(6.3)/6(2.9)	6(2.5)	6(0.6)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(21.5)/6(18.7)	6(16.2)/6(2.9)	6(3.1)	6(0.4)
	p=14	6(0.4)/6(0.4)/6(0.6)	6(0.6)	6(3.8)/6(4.4)	6(2.1)/6(2.4)	6(1.6)	6(0.6)
	p = 30	6(0.1)/6(0.1)/6(0.7)	6(0.7)	6(8.3)/6(8.6)	6(3.9)/6(2.4)	6(1.8)	6(0.6)
lsnr	p = 60	6(0.1)/6(0.1)/6(0.5)	6(0.5)	6(12.7)/6(12.1)	6(7.5)/6(2.4)	6(2)	6(0.6)
	p=180	6(0)/6(0)/6(0.3)	6(0.4)	6(22.2)/6(19.2)	6(24.3)/6(2.5)	6(2.2)	6(0.6)

**Table S21:** The performance of BOSS and regularization methods, Sparse-Ex2,  $\rho=0.5$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			(	% worse than the bes	st possible BOSS		
	p=14	8/6/18	18	46/44	15/20	14	14
	p=30	5/3/23	25	91/88	28/23	17	20
hsnr	p=60	4/2/21	21	123/120	44/23	19	17
	p=180	34/1/20	21	168/165	100/26	20	16
	p=14	20/17/27	19	47/46	22/23	15	17
	p=30	24/18/28	25	91/89	44/30	18	42
msnr	p=60	17/12/30	26	120/118	73/29	19	44
	p=180	48/11/29	32	159/156	179/34	19	50
	p=14	22/24/26	25	17/16	14/19	22	23
	p=30	35/36/27	32	18/19	15/21	20	24
lsnr	p=60	29/30/24	28	15/16	24/18	18	21
	p=180	29/14/14	18	8/10	70/12	12	13
				Relative eff	iciency		
	p=14	0.96/1/0.82	0.82	0.57/0.58	0.89/0.8	0.88	0.87
	p=30	0.95/1/0.67	0.65	0.31/0.32	0.66/0.7	0.75	0.71
hsnr	p=60	0.95/1/0.67	0.66	0.23/0.23	0.51/0.68	0.71	0.72
	p=180	0.36/1/0.65	0.64	0.15/0.16	0.25/0.61	0.64	0.7
	p=14	0.91/0.95/0.8	0.94	0.65/0.66	0.91/0.88	1	0.96
	p=30	0.89/0.99/0.83	0.88	0.42/0.43	0.71/0.83	1	0.69
msnr	p=60	0.9/1/0.71	0.76	0.29/0.29	0.45/0.76	0.87	0.6
	p=180	0.41/1/0.69	0.67	0.2/0.21	0.17/0.67	0.84	0.52
	p=14	0.89/0.86/0.82	0.84	0.98/0.98	1/0.93	0.86	0.87
1	p=30	0.74/0.73/0.83	0.78	0.98/0.96	1/0.92	0.92	0.88
lsnr	p=60	0.79/0.79/0.85	0.8	1/0.97	0.84/0.94	0.94	0.9
	p=180	0.64/0.89/0.88	0.84	1/0.97	0.4/0.93	0.93	0.91
			SI	parsistency (number	of extra variables)		
	p=14	6(0.4)/6(0.3)/6(0.6)	6(0.6)	6(4.6)/6(5.5)	6(1.9)/6(2.6)	6(1.6)	6(0.5)
١,	p=30	6(0.1)/6(0)/6(0.6)	6(0.7)	6(11.1)/6(12.8)	6(3.2)/6(2.5)	6(2.1)	6(0.7)
hsnr	p=60	6(0.1)/6(0)/6(0.5)	6(0.5)	6(15.8)/6(19)	6(5.4)/6(2.5)	6(2.6)	6(0.5)
	p=180	6(9.3)/6(0)/6(0.4)	6(0.4)	6(22.1)/6(31.5)	6(15.2)/6(2.9)	6(3.5)	6(0.4)
	p=14	6(1)/6(0.8)/6(0.7)	6(0.7)	6(4.7)/6(5.6)	6(2.1)/6(2.4)	6(1.6)	6(0.7)
	p=30	6(0.9)/6(0.5)/6(0.7)	6(0.7)	6(11.6)/6(13)	6(4)/6(2.7)	6(2)	6(2)
msnr	p=60	6(0.4)/6(0.2)/6(0.6)	6(0.7)	6(16.2)/6(19.3)	6(7.1)/6(2.4)	6(2.3)	6(2)
	p=180	6(9)/6(0.2)/6(0.5)	6(0.7)	6(22)/6(31.3)	6(24.4)/6(2.9)	6(2.9)	6(2.1)
	p=14	5.7(4.7)/5.6(4.4)/5.2(1.6)	5.2(1.9)	5.7(4.2)/5.7(5.1)	5.4(2.6)/5.5(4.7)	5.2(3.4)	5.3(3)
,	p=30	3.6(5.2)/2.4(2.1)/3.9(2.6)	3.5(2.8)	4.5(8)/4.2(8.7)	5.1(5.8)/4.2(7.5)	4(5.7)	3.8(5.8)
lsnr	p=60	2.4(2.5)/1.1(0.3)/3(2)	2.5(1.8)	4(10.1)/3.8(11.2)	5(10)/3.6(9)	3.4(7.3)	3.2(7.4)
	p=180	1.6(15.8)/0.5(0.1)/1.3(1)	0.9(0.7)	2.4(9.8)/2.3(11.8)	4.6(36.9)/2.2(10.5)	2.1(9.1)	1.9(8.2)

**Table S22:** The performance of BOSS and regularization methods, Sparse-Ex2,  $\rho=0.5$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			(	% worse than the h	pest possible BOSS		
	p=14	7/7/19	19	47/46	14/19	15	14
,	p=30	4/3/22	23	85/83	20/17	15	16
hsnr	p=60	2/2/22	23	124/120	28/21	19	16
	p=180	1/1/21	21	174/170	46/20	20	17
	p=14	6/6/18	18	49/47	16/19	14	15
	p=30	4/3/21	21	87/84	26/20	17	18
msnr	p=60	3/3/22	23	122/118	40/21	17	18
	p=180	2/2/22	23	174/169	74/23	16	15
	p=14	11/11/23	19	50/49	21/23	14	15
1	p=30	9/9/25	22	88/85	41/25	17	19
lsnr	p=60	8/8/26	22	120/117	68/26	16	18
	p=180	9/8/27	22	176/172	163/29	17	18
				Relative	efficiency		
	p=14	1/1/0.82	0.81	0.57/0.57	0.9/0.82	0.87	0.88
	p=30	0.99/1/0.69	0.68	0.33/0.34	0.76/0.78	0.79	0.76
hsnr	p=60	1/1/0.65	0.64	0.22/0.23	0.63/0.69	0.47	0.72
	p=180	1/1/0.66	0.65	0.15/0.15	0.47/0.71	0.47	0.7
	p=14	1/1/0.82	0.83	0.55/0.56	0.88/0.81	0.88	0.86
	p=30	0.99/1/0.7	0.71	0.33/0.34	0.69/0.74	0.77	0.74
msnr	p=60	1/1/0.66	0.66	0.23/0.24	0.54/0.71	0.75	0.71
	p=180	1/1/0.64	0.62	0.15/0.15	0.34/0.68	0.74	0.73
	p=14	1/1/0.8	0.89	0.59/0.6	0.87/0.84	0.96	0.95
١,	p=30	0.99/1/0.74	0.79	0.37/0.39	0.63/0.78	0.87	0.83
lsnr	p=60	0.99/1/0.68	0.75	0.26/0.27	0.43/0.73	0.85	0.81
	p=180	0.99/1/0.68	0.75	0.17/0.18	0.18/0.7	0.84	0.79
			$S_1$	parsistency (number	er of extra variables	s)	
	p=14	6(0.3)/6(0.3)/6(0.7)	6(0.7)	6(4.5)/6(5.5)	6(2)/6(2.5)	6(1.6)	6(0.5)
	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(10.7)/6(11.3)	6(3.1)/6(2.6)	6(2.1)	6(0.5)
hsnr	p=60	6(0)/6(0)/6(0.5)	6(0.5)	6(17.9)/6(17.9)	6(4.8)/6(3.3)	6(2.4)	6(0.4)
	p=180	6(0)/6(0)/6(0.3)	6(0.3)	6(32.3)/6(29.4)	6(10.2)/6(3.4)	6(3.1)	6(0.4)
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(4.8)/6(5.6)	6(2)/6(2.5)	6(1.6)	6(0.5)
	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.5)	6(10.7)/6(11.4)	6(3.4)/6(2.6)	6(2)	6(0.6)
msnr	p=60	6(0)/6(0)/6(0.5)	6(0.5)	6(17.9)/6(17.8)	6(5.7)/6(2.7)	6(2.4)	6(0.5)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(32)/6(29.2)	6(13.6)/6(2.9)	6(3.1)	6(0.3)
	p=14	6(0.4)/6(0.4)/6(0.6)	6(0.6)	6(4.6)/6(5.5)	6(2.1)/6(2.4)	6(1.5)	6(0.5)
.	p=30	6(0.2)/6(0.2)/6(0.6)	6(0.6)	6(10.7)/6(11.5)	6(3.8)/6(2.4)	6(1.8)	6(0.6)
lsnr	p=60	6(0.1)/6(0.1)/6(0.5)	6(0.5)	6(17.6)/6(17.2)	6(7.1)/6(2.2)	6(2)	6(0.5)
	p=180	6(0.1)/6(0.1)/6(0.4)	6(0.4)	6(30.8)/6(29)	6(22.1)/6(2.2)	6(2.7)	6(0.4)

**Table S23:** The performance of BOSS and regularization methods, Sparse-Ex2,  $\rho=0.9$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			% 1	worse than the best	possible BOSS		
	p=14	18/16/26	23	54/52	22/29	16	18
1.	p=30	12/9/41	53	91/89	18/19	5	41
hsnr	p=60	9/6/48	66	131/126	16/12	-1	47
	p=180	22/5/75	114	137/120	-7/-17	-29	41
	p=14	26/24/30	24	37/35	11/18	5	23
	p=30	24/19/30	38	50/48	-2/1	-17	34
msnr	p=60	21/18/29	49	65/62	-6/-5	-27	46
	p=180	21/22/20	62	50/36	-15/-1	-25	33
	p=14	37/37/30	47	41/40	36/38	37	43
١,	p=30	43/42/29	62	53/54	44/52	47	57
lsnr	p=60	35/35/25	50	45/45	52/47	44	48
	p=180	27/9/10	13	10/10	58/12	12	12
				Relative effici	ency		
	p=14	0.96/1/0.85	0.9	0.61/0.62	0.94/0.83	0.92	0.97
	p=30	0.94/1/0.6	0.52	0.35/0.36	0.89/0.87	0.97	0.63
hsnr	p=60	0.94/1/0.51	0.42	0.23/0.24	0.85/0.91	0.99	0.53
	p=180	0.36/0.55/0.19	0.13	0.12/0.14	0.72/0.88	1	0.32
	p=14	0.73/0.74/0.68	0.75	0.63/0.65	0.93/0.81	1	0.76
	p=30	0.47/0.5/0.43	0.39	0.33/0.34	0.74/0.69	1	0.41
msnr	p=60	0.36/0.39/0.33	0.25	0.21/0.22	0.61/0.58	1	0.26
	p=180	0.37/0.36/0.39	0.21	0.26/0.32	0.79/0.58	1	0.33
	p=14	0.92/0.91/1	0.8	0.88/0.88	0.92/0.91	0.9	0.84
١,	p=30	0.83/0.83/1	0.67	0.74/0.74	0.83/0.75	0.79	0.71
lsnr	p=60	0.87/0.88/1	0.72	0.78/0.77	0.7/0.75	0.78	0.75
	p=180	0.67/1/0.97	0.91	0.98/0.98	0.47/0.95	0.93	0.94
			Spar	sistency (number of	extra variables)		
	p=14	6(0.9)/6(0.7)/6(0.7)	6(1)	6(6.5)/6(7.2)	6(2.3)/6(3.3)	6(1.7)	6(0.9)
1.	p=30	6(1.1)/6(0.9)/6(2.5)	6(3.7)	6(18.2)/6(19.9)	6(3.9)/6(3.7)	6(2.2)	6(5.8)
hsnr	p=60	6(1.7)/6(1.6)/6(3.2)	6(4.8)	6(31.5)/6(36.3)	6(5.3)/6(3.7)	6(2.7)	6(7.4)
	p=180	6(14.9)/6(6.8)/6(11.9)	5.9(20.6)	6(51.3)/6(76.1)	6(9.5)/6(4.9)	6(4)	6(17.3)
	p=14	6(3.1)/6(2.8)/6(1.2)	6(2.4)	6(6.5)/6(7.2)	6(2.5)/6(4.1)	6(2.3)	6(2.5)
	p=30	6(5.4)/6(4.1)/6(3.6)	6(7.4)	6(18.1)/6(19.8)	6(4.9)/6(6.4)	6(4.3)	6(9.9)
msnr	p=60	6(6.4)/6(4.8)/6(5.4)	6(10.7)	6(31.4)/6(36.5)	6(7.8)/6(9.3)	6(6.6)	6(16.7)
	p=180	5.9(34.4)/5.5(14.2)/5.8(17.6)	4.3(17)	5.7(49.4)/6(76.5)	6(23.8)/5.9(36.2)	5.9(31.2)	6(46.1)
	p=14	5.7(4.7)/5.6(4.4)/5.5(2.6)	5.2(3.9)	5.7(6.2)/5.6(6.8)	5.4(4.6)/5.6(6.8)	5.3(5.4)	5.5(5.4)
1,	p=30	4(7.8)/2.9(4.7)/4.7(7.1)	2.4(4.6)	2.8(8.5)/2.6(8.8)	4.4(10.6)/3.2(10.1)	3.2(8.9)	2.5(7.4)
lsnr	p=60	2.6(7.2)/1.4(2.8)/3.8(9.9)	0.8(1.7)	0.9(5.1)/0.9(5.4)	3.6(16.9)/1.3(7.8)	1.9(9.8)	0.8(4.5)
	p=180	1.2(21.6)/0.2(0.3)/0.6(2.5)	0.1(0.5)	0.3(4.4)/0.2(4)	1.9(36.6)/0.2(4.5)	0.3(5)	0.2(2.9)

**Table S24:** The performance of BOSS and regularization methods, Sparse-Ex2,  $\rho=0.9$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
				% worse than the	pest possible BOSS		
	p=14	7/7/19	19	57/55	21/27	18	16
	p=30	4/3/22	22	117/115	29/28	16	16
hsnr	p=60	2/2/23	24	186/183	37/33	17	16
	p=180	1/1/22	24	299/295	51/41	19	15
	p=14	7/7/19	18	54/53	21/28	15	15
	p=30	4/4/22	21	118/116	32/30	18	16
msnr	p=60	4/4/24	24	185/182	43/36	17	16
	p=180	3/3/22	20	296/292	61/42	19	15
	p=14	34/34/42	18	50/48	21/27	13	22
١,	p=30	37/36/45	33	100/97	29/27	11	37
lsnr	p=60	37/37/44	46	138/135	33/21	2	56
	p=180	36/36/37	71	175/172	43/15	-13	93
				Relative	efficiency		
	p=14	1/1/0.81	0.8	0.5/0.51	0.8/0.73	0.56	0.86
	p=30	0.99/1/0.69	0.7	0.25/0.25	0.67/0.67	0.77	0.77
hsnr	p=60	1/1/0.63	0.62	0.14/0.14	0.56/0.59	0.73	0.71
	p=180	0.99/1/0.64	0.6	0.07/0.07	0.46/0.53	0.71	0.71
	p=14	1/1/0.82	0.83	0.52/0.53	0.82/0.73	0.8	0.88
	p=30	1/1/0.7	0.72	0.25/0.25	0.65/0.66	0.71	0.79
msnr	p=60	1/1/0.66	0.66	0.14/0.15	0.54/0.6	0.77	0.76
	p=180	1/1/0.66	0.68	0.07/0.08	0.42/0.54	0.62	0.75
	p=14	0.74/0.75/0.66	0.93	0.62/0.63	0.93/0.82	1	0.88
1	p=30	0.65/0.66/0.61	0.7	0.35/0.35	0.79/0.81	1	0.67
lsnr	p=60	0.56/0.56/0.52	0.5	0.2/0.21	0.62/0.74	1	0.43
	p=180	0.43/0.43/0.42	0.26	0.11/0.11	0.38/0.58	1	0.21
			$S_{\mathbf{I}}$	parsistency (number	er of extra variables	s)	
	p=14	6(0.3)/6(0.3)/6(0.7)	6(0.7)	6(6.4)/6(7)	6(2.5)/6(3.1)	6(1.6)	6(0.6)
١,	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(17.6)/6(18.9)	6(3.7)/6(3.4)	6(2)	6(0.4)
hsnr	p=60	6(0)/6(0)/6(0.5)	6(0.6)	6(33.9)/6(35.5)	6(5.5)/6(4)	6(2.4)	6(0.4)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(72)/6(73.5)	6(9.9)/6(5)	6(3.2)	6(0.3)
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(6.6)/6(7.2)	6(2.5)/6(3.2)	6(1.6)	6(0.5)
	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(17.8)/6(19.1)	6(3.9)/6(3.1)	6(2)	6(0.4)
msnr	p=60	6(0)/6(0)/6(0.5)	6(0.5)	6(33.9)/6(35.4)	6(6)/6(3.7)	6(2.5)	6(0.4)
	p=180	6(0)/6(0)/6(0.4)	6(0.3)	6(71.7)/6(72.8)	6(11.6)/6(4.4)	6(3.2)	6(0.3)
	p=14	6(2.6)/6(2.5)/6(0.6)	6(0.9)	6(6.5)/6(7.2)	6(2.5)/6(3.5)	6(1.7)	6(1.2)
1.	p=30	6(2.2)/6(2.1)/6(0.8)	6(1.5)	6(17.7)/6(18.9)	6(4.1)/6(3.7)	6(2.5)	6(2.1)
lsnr	p=60	6(0.8)/6(0.8)/6(0.9)	6(2.3)	6(33.9)/6(35.3)	6(7)/6(4.6)	6(3.5)	6(3.7)
	p=180	6(1.4)/6(1.4)/6(1.7)	6(4.6)	6(71.1)/6(72.4)	6(17.6)/6(9.1)	6(7.4)	6(9.1)

**Table S25:** The performance of BOSS and regularization methods, Sparse-Ex3,  $\rho=0$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	$\mathrm{AICc/CV}$	CV	CV
			%	worse than the best	possible BOSS		
	p=14	8/6/20	20	43/42	17/20	15	16
	p=30	5/3/24	24	69/68	32/23	17	21
hsnr	p=60	4/2/22	23	97/96	52/23	18	19
	p=180	34/1/20	22	133/133	137/28	22	17
	p=14	16/14/18	18	42/41	22/23	14	16
	p=30	17/12/22	23	68/66	48/27	19	21
msnr	p=60	15/10/24	24	98/97	88/29	20	24
	p=180	48/13/24	25	127/128	219/32	23	31
	p=14	20/22/24	24	7/7	13/14	18	14
١,	p=30	32/33/28	28	1/2	15/9	11	8
lsnr	p=60	27/28/23	23	-1/0	24/6	8	6
	p=180	30/16/15	15	-2/0	84/4	5	4
				Relative effici	ency		
	p=14	0.96/1/0.8	0.79	0.59/0.59	0.85/0.8	0.86	0.85
	p=30	0.96/1/0.67	0.66	0.4/0.4	0.62/0.7	0.76	0.7
hsnr	p=60	0.96/1/0.66	0.65	0.29/0.29	0.46/0.68	0.72	0.7
	p=180	0.36/1/0.65	0.62	0.2/0.2	0.18/0.6	0.65	0.69
	p=14	0.95/1/0.94	0.94	0.68/0.69	0.9/0.88	1	0.98
	p=30	0.9/1/0.84	0.82	0.49/0.5	0.61/0.8	0.88	0.86
msnr	p=60	0.9/1/0.77	0.77	0.34/0.35	0.37/0.74	0.84	0.77
	p=180	0.42/1/0.79	0.77	0.28/0.27	0.14/0.72	0.82	0.69
	p=14	0.79/0.76/0.73	0.74	1/1	0.89/0.87	0.81	0.86
١,	p=30	0.59/0.58/0.62	0.63	1/0.99	0.77/0.85	0.82	0.87
lsnr	p=60	0.61/0.61/0.66	0.65	1/0.98	0.64/0.87	0.85	0.88
	p=180	0.52/0.72/0.72	0.72	1/0.95	0.28/0.87	0.86	0.88
			Spa	arsistency (number of	extra variables)		
	p=14	6(0.3)/6(0.2)/6(0.6)	6(0.7)	6(3.6)/6(4.5)	6(2)/6(2.4)	6(1.6)	6(0.6)
,	p=30	6(0.1)/6(0)/6(0.7)	6(0.7)	6(7.3)/6(8.2)	6(3.4)/6(2.7)	6(1.9)	6(0.7)
hsnr	p=60	6(0.1)/6(0)/6(0.5)	6(0.5)	6(11.1)/6(13.1)	6(5.8)/6(2.7)	6(2.3)	6(0.7)
	p=180	6(8.8)/6(0)/6(0.4)	6(0.4)	6(16.5)/6(22.8)	6(19)/6(3.3)	6(3.6)	6(0.5)
	p=14	6(0.8)/6(0.6)/6(0.6)	6(0.6)	6(3.7)/6(4.5)	6(2.1)/6(2.5)	6(1.6)	6(0.6)
	p=30	6(0.6)/6(0.3)/6(0.6)	6(0.7)	6(7.5)/6(8.4)	6(4)/6(2.7)	6(1.9)	6(0.8)
msnr	p=60	6(0.3)/6(0.2)/6(0.5)	6(0.5)	6(11.4)/6(13.6)	6(7.6)/6(2.5)	6(2)	6(0.9)
	p=180	6(8.8)/6(0.2)/6(0.4)	6(0.5)	6(15.8)/6(21.7)	6(28.4)/6(2.6)	6(2.5)	6(1.2)
	p=14	5.4(4.4)/5.3(4)/4.7(1.7)	4.7(1.7)	5.6(3.2)/5.7(3.8)	5.1(2.4)/5.2(3.9)	5(3.4)	5(1.9)
,_	p=30	3.9(4.3)/3.1(2)/3.6(2.2)	3.6(2.1)	5.3(6.3)/5.3(6.9)	4.9(4.9)/4.7(5.8)	4.6(5.7)	4.5(3.4)
lsnr	p=60	2.2(1.9)/1.2(0.3)/2.6(1.5)	2.6(1.5)	4.7(8.8)/4.7(9.7)	4.8(9.3)/4.2(7.9)	4.1(7.8)	4(5.4)
	p=180	1.5(14.3)/0.5(0.1)/1.2(0.6)	1.3(0.7)	3.6(10.3)/3.5(12.6)	4.6(38.1)/3(10.3)	3.1(10.9)	2.8(7)

**Table S26:** The performance of BOSS and regularization methods, Sparse-Ex3,  $\rho=0$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			(	% worse than the l	pest possible BOSS		
	p=14	6/6/18	18	39/39	13/16	13	14
,	p=30	3/3/22	23	72/69	20/18	16	18
hsnr	p=60	2/2/24	24	97/93	29/18	16	17
	p=180	1/1/23	23	132/129	53/19	17	19
	p=14	7/6/18	18	42/42	16/19	14	15
	p=30	5/5/23	23	73/71	28/20	17	19
msnr	p=60	3/2/23	24	98/95	47/22	17	19
	p=180	1/1/22	22	130/126	95/22	16	18
	p=14	8/8/18	18	43/42	22/22	14	14
١, ١	p=30	6/6/24	23	73/71	46/25	16	19
lsnr	p=60	4/4/22	24	93/91	79/26	17	18
	p=180	4/4/21	21	132/129	191/27	16	18
				Relative	efficiency		
	p=14	1/1/0.83	0.82	0.63/0.63	0.92/0.86	0.89	0.87
	p=30	1/1/0.68	0.67	0.39/0.4	0.75/0.77	0.77	0.74
hsnr	p=60	0.99/1/0.63	0.63	0.29/0.3	0.63/0.75	0.74	0.73
	p=180	1/1/0.62	0.62	0.2/0.21	0.43/0.71	0.71	0.66
	p=14	1/1/0.82	0.82	0.6/0.6	0.88/0.82	0.87	0.86
	p=30	0.99/1/0.71	0.71	0.39/0.4	0.69/0.77	0.79	0.76
msnr	p=60	0.99/1/0.65	0.64	0.28/0.29	0.48/0.69	0.74	0.69
	p=180	0.99/1/0.64	0.64	0.21/0.22	0.27/0.68	0.73	0.69
	p=14	1/1/0.86	0.86	0.61/0.62	0.83/0.82	0.92	0.92
,	p=30	0.99/1/0.72	0.72	0.41/0.42	0.56/0.73	0.83	0.78
lsnr	p=60	1/1/0.68	0.67	0.31/0.32	0.35/0.67	0.77	0.75
	p=180	0.99/1/0.68	0.69	0.22/0.23	0.14/0.65	0.77	0.72
			$S_{\mathbf{I}}$	parsistency (number	er of extra variables	s)	
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(3.6)/6(4.5)	6(2)/6(2.4)	6(1.6)	6(0.6)
,	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.1)/6(8.6)	6(3)/6(2.8)	6(2)	6(0.7)
hsnr	p=60	6(0)/6(0)/6(0.5)	6(0.5)	6(13)/6(12.3)	6(4.8)/6(3)	6(2.4)	6(0.5)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(21.8)/6(19.1)	6(11.4)/6(3.6)	6(3)	6(0.5)
	p=14	6(0.3)/6(0.2)/6(0.6)	6(0.6)	6(3.9)/6(4.6)	6(2)/6(2.4)	6(1.6)	6(0.6)
	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.3)/6(8.6)	6(3.5)/6(2.6)	6(1.9)	6(0.6)
msnr	p=60	6(0)/6(0)/6(0.5)	6(0.5)	6(12.9)/6(12.3)	6(6.2)/6(2.9)	6(2.3)	6(0.6)
<u> </u>	p=180	6(0)/6(0)/6(0.3)	6(0.4)	6(21.7)/6(18.5)	6(16.2)/6(3)	6(3)	6(0.5)
	p=14	6(0.4)/6(0.4)/6(0.6)	6(0.6)	6(3.8)/6(4.4)	6(2.1)/6(2.3)	6(1.5)	6(0.5)
,	p=30	6(0.2)/6(0.2)/6(0.7)	6(0.7)	6(8.1)/6(8.4)	6(3.9)/6(2.5)	6(1.8)	6(0.7)
lsnr	p=60	6(0.1)/6(0.1)/6(0.5)	6(0.5)	6(12.6)/6(12)	6(7.6)/6(2.5)	6(2)	6(0.6)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(21.8)/6(19.1)	6(24.2)/6(2.6)	6(2.2)	6(0.6)

**Table S27:** The performance of BOSS and regularization methods, Sparse-Ex3,  $\rho=0.5$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			9	worse than the bes	t possible BOSS		
	p=14	7/6/18	18	40/39	15/18	15	16
,	p=30	5/2/24	24	70/68	30/22	17	20
hsnr	p=60	3/1/20	22	93/92	52/22	17	21
	p=180	35/1/19	21	134/134	134/26	20	20
	p=14	14/12/18	19	41/40	22/23	15	18
	p=30	16/11/25	26	73/72	49/28	19	26
msnr	p=60	15/10/25	25	93/91	83/29	20	31
	p=180	49/13/25	25	131/131	215/32	22	46
	p=14	19/21/23	22	4/5	11/10	13	10
,	p=30	28/30/25	25	0/0	12/7	9	5
lsnr	p=60	24/25/23	22	-3/-3	23/3	4	2
	p=180	27/11/12	12	-4/-1	83/3	4	3
				Relative effi	ciency		
	p=14	0.96/1/0.81	0.8	0.6/0.61	0.87/0.81	0.84	0.83
	p=30	0.94/1/0.66	0.66	0.39/0.39	0.63/0.7	0.76	0.71
hsnr	p=60	0.95/1/0.67	0.66	0.29/0.3	0.45/0.68	0.73	0.67
	p=180	0.35/1/0.66	0.64	0.2/0.2	0.19/0.6	0.63	0.65
	p=14	0.96/1/0.91	0.91	0.68/0.69	0.89/0.86	0.97	0.92
	p=30	0.89/1/0.78	0.76	0.45/0.46	0.59/0.76	0.87	0.77
msnr	p=60	0.9/1/0.76	0.76	0.36/0.36	0.38/0.72	0.83	0.7
	p=180	0.42/1/0.78	0.78	0.27/0.27	0.14/0.72	0.83	0.58
	p=14	0.78/0.75/0.71	0.72	1/0.99	0.89/0.89	0.84	0.89
,	p=30	0.6/0.58/0.63	0.64	1/1	0.79/0.87	0.83	0.89
lsnr	p=60	0.61/0.61/0.62	0.63	1/0.99	0.61/0.87	0.86	0.89
	p=180	0.53/0.76/0.74	0.74	1/0.95	0.28/0.88	0.87	0.87
			Sp	arsistency (number o	of extra variables)		
	p=14	6(0.4)/6(0.2)/6(0.6)	6(0.6)	6(3.7)/6(4.4)	6(1.9)/6(2.3)	6(1.6)	6(0.7)
,	p=30	6(0.2)/6(0)/6(0.7)	6(0.7)	6(7.8)/6(8.9)	6(3.3)/6(2.6)	6(2)	6(0.9)
hsnr	p=60	6(0.1)/6(0)/6(0.5)	6(0.5)	6(11.5)/6(13.2)	6(5.9)/6(2.6)	6(2.3)	6(0.8)
	p=180	6(9.6)/6(0)/6(0.4)	6(0.4)	6(16.8)/6(23.5)	6(19)/6(3.3)	6(3.3)	6(0.8)
	p=14	6(0.7)/6(0.6)/6(0.7)	6(0.7)	6(3.8)/6(4.5)	6(2.2)/6(2.6)	6(1.6)	6(0.9)
	p=30	6(0.6)/6(0.3)/6(0.7)	6(0.8)	6(8.1)/6(9.2)	6(4.1)/6(2.8)	6(1.8)	6(1.1)
msnr	p=60	6(0.3)/6(0.2)/6(0.6)	6(0.6)	6(11.9)/6(13.5)	6(7.7)/6(2.9)	6(2.2)	6(1.4)
	p=180	6(8.6)/6(0.2)/6(0.5)	6(0.5)	6(16.7)/6(23.2)	6(28.1)/6(2.7)	6(2.6)	6(1.7)
	p=14	5.4(4.3)/5.2(3.9)/4.7(2.2)	4.7(2.1)	5.5(3.4)/5.6(4)	4.9(2.5)/5.2(4.1)	5.1(3.6)	5.1(2.3)
1	p=30	3.9(4.8)/3(2.2)/3.6(2.6)	3.6(2.5)	5.2(6.7)/5.2(7.6)	4.6(4.9)/4.7(6.5)	4.6(6.4)	4.5(4.3)
lsnr	p=60	2.2(1.9)/1.2(0.4)/2.3(1.8)	2.3(1.6)	4.6(9.1)/4.5(10.1)	4.5(9.6)/4(8.2)	4(8.7)	3.8(5.7)
	p=180	1.3(14.2)/0.3(0.1)/1(0.7)	1(0.7)	3(9.7)/3(11.9)	4.3(38.5)/2.5(9.4)	2.5(9.6)	2.4(7.2)

**Table S28:** The performance of BOSS and regularization methods, Sparse-Ex3,  $\rho=0.5$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
				% worse than the l	pest possible BOSS		
	p=14	7/6/19	19	41/41	13/18	14	15
	p=30	3/3/22	23	73/71	21/18	16	19
hsnr	p=60	1/1/22	21	95/92	29/20	14	19
	p=180	1/1/22	22	129/126	53/20	18	19
	p=14	7/7/19	19	44/43	17/19	17	17
	p=30	4/4/22	22	71/69	27/20	16	18
msnr	p=60	2/2/22	22	95/92	46/21	16	19
	p=180	2/2/22	22	129/125	98/22	16	18
	p=14	9/8/18	18	42/41	22/21	14	15
1	p=30	5/5/24	24	72/70	46/25	18	20
lsnr	p=60	5/5/22	23	95/93	80/26	16	18
	p=180	4/4/23	23	129/126	193/27	17	19
				Relative	efficiency		
	p=14	1/1/0.81	0.81	0.61/0.61	0.91/0.84	0.88	0.87
	p=30	1/1/0.69	0.69	0.38/0.39	0.74/0.77	0.78	0.74
hsnr	p=60	1/1/0.65	0.66	0.29/0.3	0.62/0.71	0.76	0.69
	p=180	1/1/0.63	0.63	0.21/0.22	0.43/0.7	0.71	0.67
	p=14	1/1/0.82	0.82	0.6/0.6	0.88/0.82	0.85	0.85
	p=30	0.99/1/0.7	0.7	0.39/0.4	0.68/0.75	0.79	0.76
msnr	p=60	1/1/0.67	0.67	0.29/0.3	0.5/0.71	0.76	0.71
	p=180	1/1/0.64	0.64	0.21/0.22	0.27/0.69	0.74	0.7
	p=14	1/1/0.85	0.86	0.63/0.63	0.83/0.83	0.91	0.9
1	p=30	1/1/0.71	0.71	0.41/0.42	0.54/0.72	0.8	0.77
lsnr	p=60	1/1/0.69	0.68	0.31/0.32	0.35/0.69	0.79	0.75
	p=180	1/1/0.67	0.67	0.23/0.23	0.14/0.66	0.76	0.71
			$S_{\mathbf{I}}$	parsistency (number	er of extra variables	s)	
	p=14	6(0.3)/6(0.3)/6(0.7)	6(0.6)	6(3.7)/6(4.4)	6(1.9)/6(2.4)	6(1.6)	6(0.6)
,	p=30	6(0.1)/6(0.1)/6(0.5)	6(0.6)	6(8.2)/6(8.5)	6(3.1)/6(2.7)	6(1.9)	6(0.6)
hsnr	p=60	6(0)/6(0)/6(0.5)	6(0.5)	6(12.9)/6(12.3)	6(4.9)/6(3.3)	6(2.4)	6(0.7)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(21.3)/6(18.5)	6(11.3)/6(3.6)	6(3.2)	6(0.6)
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(4)/6(4.5)	6(2)/6(2.4)	6(1.7)	6(0.7)
	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.2)/6(8.5)	6(3.3)/6(2.7)	6(1.9)	6(0.6)
msnr	p=60	6(0)/6(0)/6(0.5)	6(0.4)	6(12.8)/6(12.3)	6(6.1)/6(2.9)	6(2.3)	6(0.5)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(21.6)/6(18.3)	6(16.8)/6(3)	6(2.8)	6(0.5)
	p=14	6(0.4)/6(0.4)/6(0.6)	6(0.6)	6(3.8)/6(4.4)	6(2.1)/6(2.2)	6(1.5)	6(0.6)
,	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.1)/6(8.4)	6(4)/6(2.5)	6(1.8)	6(0.7)
lsnr	p=60	6(0.1)/6(0.1)/6(0.5)	6(0.5)	6(12.8)/6(12.1)	6(7.4)/6(2.5)	6(1.9)	6(0.7)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(21.3)/6(18.5)	6(24.2)/6(2.4)	6(2.3)	6(0.6)

**Table S29:** The performance of BOSS and regularization methods, Sparse-Ex3,  $\rho=0.9$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
				% worse than the best	t possible BOSS		
	p=14	7/6/24	24	33/32	14/18	13	15
.	p=30	5/3/29	30	71/71	29/25	18	22
hsnr	p=60	6/4/44	45	84/83	44/39	21	20
	p=180	35/3/25	28	126/126	132/35	19	21
	p=14	15/15/18	19	18/17	17/17	14	10
	p=30	10/8/19	19	41/40	29/21	9	11
msnr	p=60	13/11/19	21	44/43	53/27	11	7
	p=180	33/8/18	19	84/84	159/22	11	15
	p=14	19/20/22	20	-2/-3	5/3	6	3
,	p=30	28/31/25	25	0/0	9/6	9	6
lsnr	p=60	24/26/22	21	-4/-3	21/3	4	2
	p=180	30/17/16	16	-4/-2	78/2	3	2
				Relative efficiency	ciency		
	p=14	0.98/1/0.75	0.75	0.66/0.68	0.88/0.83	0.87	0.86
	p=30	0.95/1/0.62	0.62	0.39/0.39	0.66/0.68	0.75	0.7
hsnr	p=60	0.95/1/0.52	0.52	0.35/0.35	0.54/0.57	0.73	0.75
	p=180	0.38/1/0.63	0.61	0.23/0.23	0.2/0.55	0.71	0.68
	p=14	0.9/0.91/0.87	0.87	0.9/0.92	0.9/0.9	0.93	1
	p=30	0.95/1/0.82	0.82	0.64/0.65	0.73/0.81	0.98	0.96
msnr	p=60	0.9/0.95/0.81	0.79	0.6/0.61	0.52/0.75	0.93	1
	p=180	0.51/1/0.82	0.8	0.38/0.38	0.19/0.78	0.92	0.85
	p=14	0.68/0.67/0.64	0.66	1/1	0.87/0.89	0.84	0.88
,	p=30	0.6/0.58/0.63	0.64	1/0.99	0.83/0.87	0.82	0.88
lsnr	p=60	0.6/0.59/0.62	0.63	1/0.99	0.63/0.87	0.85	0.89
	p=180	0.51/0.68/0.68	0.68	1/0.95	0.29/0.88	0.86	0.88
			S	parsistency (number o	of extra variables)		
	p=14	6(0.6)/6(0.5)/6(1.4)	6(1.4)	6(3.9)/6(4.4)	6(2)/6(2.5)	6(1.8)	6(1.2)
,	p=30	6(0.2)/6(0.1)/6(1)	6(0.9)	6(8.4)/6(9.6)	6(3.2)/6(3.1)	6(2.2)	6(1.1)
hsnr	p=60	6(0.8)/6(0.7)/6(2)	6(1.9)	6(12.3)/6(14.2)	6(6.1)/6(5.9)	6(4.2)	6(2.1)
	p=180	6(9.2)/6(0.1)/6(0.5)	6(0.5)	6(15.9)/6(21.8)	6(19.1)/6(4.5)	6(3.7)	6(1)
	p=14	5.6(1.2)/5.5(1.1)/5.7(2)	5.7(2)	6(4)/6(4.5)	5.6(2.6)/5.8(3.8)	5.7(2.7)	5.9(2.1)
	p=30	5.5(0.9)/5.5(0.7)/5.6(1.4)	5.6(1.4)	6(8.8)/6(9.9)	5.6(4.2)/5.7(4.7)	5.7(2.9)	5.9(2.1)
msnr	p=60	5.2(1.3)/5.2(1.1)/5.2(1.6)	5.2(1.7)	5.9(12.8)/6(14.8)	5.2(9)/5.3(6.4)	5.4(3.9)	5.7(2.9)
	p=180	5.6(8.9)/5.6(0.6)/5.6(0.9)	5.6(0.9)	6(16.6)/6(21.5)	5.6(27.9)/5.6(4)	5.7(2.9)	5.9(2.2)
	p=14	4.3(3.9)/4.2(3.6)/3.7(2.5)	3.7(2.3)	4.7(3.6)/4.9(4.1)	3.9(3.1)/4.4(4.2)	4.3(3.7)	4.4(3)
1.	p=30	3.1(4.6)/2.5(2.6)/2.9(3.1)	2.9(3.1)	4.3(7.4)/4.4(8.2)	3.7(5.5)/3.8(7.1)	3.9(7)	3.8(5.1)
lsnr	p=60	1.7(2.3)/1(0.8)/1.9(2.5)	1.8(2.2)	3.8(10)/3.8(10.8)	3.4(10.2)/3.3(9.3)	3.3(9.3)	3.2(6.4)
	p=180	1.4(13.7)/0.4(0.2)/1.1(1)	1.1(1)	3.3(11.7)/3.2(14.3)	3.6(37.4)/2.8(11.3)	2.8(11.7)	2.6(8.1)

**Table S30:** The performance of BOSS and regularization methods, Sparse-Ex3,  $\rho=0.9$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			%	worse than the be	st possible BOSS		
	p=14	6/6/19	19	38/37	14/18	14	14
	p=30	3/3/22	23	76/74	21/18	17	18
hsnr	p=60	1/1/23	23	101/97	28/19	16	21
	p=180	1/1/21	22	135/131	52/17	17	21
	p=14	7/7/19	19	41/40	18/19	16	17
	p=30	3/3/24	23	75/73	27/20	17	19
msnr	p=60	2/2/24	24	99/96	44/22	17	21
	p=180	2/2/21	22	137/133	96/21	15	20
	p=14	9/8/19	19	28/27	17/19	11	14
,	p=30	7/7/24	24	55/53	34/23	11	14
lsnr	p=60	4/4/19	19	73/71	60/21	8	13
	p=180	4/4/17	18	94/91	144/23	5	11
				Relative ef	ficiency		
	p=14	0.99/1/0.81	0.81	0.63/0.64	0.89/0.83	0.87	0.88
	p=30	1/1/0.68	0.68	0.37/0.37	0.73/0.77	0.77	0.74
hsnr	p=60	1/1/0.63	0.63	0.27/0.28	0.62/0.71	0.74	0.67
	p=180	1/1/0.64	0.63	0.2/0.21	0.43/0.74	0.73	0.67
	p=14	1/1/0.82	0.82	0.62/0.62	0.85/0.83	0.86	0.85
	p=30	0.99/1/0.67	0.67	0.37/0.38	0.67/0.73	0.77	0.73
msnr	p=60	1/1/0.64	0.64	0.28/0.29	0.5/0.7	0.75	0.7
	p=180	1/1/0.65	0.64	0.2/0.21	0.27/0.7	0.76	0.68
	p=14	1/1/0.86	0.86	0.78/0.8	0.9/0.87	0.98	0.96
,	p=30	1/1/0.75	0.75	0.54/0.55	0.68/0.78	0.93	0.91
lsnr	p=60	1/1/0.75	0.75	0.41/0.42	0.45/0.76	0.93	0.86
	p=180	1/1/0.77	0.76	0.33/0.34	0.2/0.72	0.96	0.9
			Spa	rsistency (number	of extra variables)		
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(3.5)/6(4)	6(2)/6(2.4)	6(1.7)	6(0.5)
,	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.7)/6(9.4)	6(3.1)/6(2.7)	6(2)	6(0.7)
hsnr	p=60	6(0)/6(0)/6(0.6)	6(0.6)	6(13.9)/6(13.5)	6(4.7)/6(3.1)	6(2.4)	6(0.9)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(22.8)/6(20.3)	6(11.2)/6(3.2)	6(3.2)	6(0.7)
	p=14	6(0.3)/6(0.3)/6(0.6)	6(0.6)	6(4.2)/6(4.6)	6(2.1)/6(2.4)	6(1.7)	6(0.8)
	p=30	6(0.1)/6(0)/6(0.6)	6(0.6)	6(8.9)/6(9.5)	6(3.3)/6(2.6)	6(1.9)	6(0.8)
msnr	p=60	6(0)/6(0)/6(0.6)	6(0.6)	6(13.9)/6(13.3)	6(5.9)/6(2.9)	6(2.3)	6(0.8)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(23)/6(19.9)	6(16.3)/6(2.6)	6(2.8)	6(0.7)
	p=14	5.8(0.4)/5.8(0.4)/5.9(1.4)	5.9(1.4)	6(4.1)/6(4.6)	5.9(2.2)/5.9(3.1)	5.9(2)	6(1.5)
.	p=30	5.8(0.3)/5.8(0.3)/5.8(1.1)	5.8(1.1)	6(8.8)/6(9.3)	5.8(3.7)/5.9(3.7)	5.9(2.2)	6(1.5)
lsnr	p=60	5.8(0.3)/5.8(0.3)/5.8(0.7)	5.8(0.7)	6(13.5)/6(13)	5.8(7.1)/5.9(3.4)	5.9(2.3)	6(1.4)
	p=180	5.7(0.3)/5.7(0.3)/5.7(0.7)	5.7(0.7)	6(22.8)/6(20.3)	5.7(23.8)/5.7(3.6)	5.8(2.2)	5.9(1.7)

**Table S31:** The performance of BOSS and regularization methods, Sparse-Ex4,  $\rho=0$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	$\mathrm{AICc/CV}$	CV	CV
			9	worse than the best	possible BOSS		
	p=14	30/30/23	22	19/19	16/18	20	20
	p=30	24/21/23	24	29/28	32/18	18	21
hsnr	p=60	16/15/21	21	37/36	57/17	15	21
	p=180	29/5/14	15	50/51	167/15	13	16
	p=14	25/22/21	21	32/31	25/20	18	18
	p=30	26/20/26	26	51/50	43/24	22	25
msnr	p=60	20/14/25	25	72/72	75/26	22	31
	p=180	52/16/28	29	96/98	229/32	28	38
	p=14	33/34/29	29	16/16	19/24	25	19
,	p=30	36/33/31	31	19/19	33/25	23	22
lsnr	p=60	33/34/32	32	21/21	56/25	24	22
	p=180	49/31/27	27	18/21	143/23	23	17
				Relative effic	iency		
	p=14	0.81/0.81/0.9	0.9	0.97/0.97	1/0.97	0.93	0.94
,	p=30	0.91/0.96/0.9	0.9	0.85/0.86	0.79/0.98	1	0.95
hsnr	p=60	0.96/1/0.87	0.87	0.69/0.7	0.51/0.94	0.96	0.88
	p=180	0.52/1/0.82	0.81	0.49/0.48	0.15/0.81	0.84	0.79
	p=14	0.87/0.91/0.94	0.94	0.82/0.83	0.89/0.97	0.99	1
	p=30	0.9/1/0.91	0.9	0.68/0.7	0.72/0.96	0.98	0.94
msnr	p=60	0.9/1/0.81	0.82	0.49/0.49	0.43/0.82	0.86	0.76
	p=180	0.45/1/0.82	0.8	0.4/0.39	0.13/0.78	0.83	0.7
	p=14	0.75/0.74/0.8	0.8	1/0.99	0.95/0.87	0.85	0.92
١,	p=30	0.73/0.76/0.79	0.8	1/1	0.79/0.89	0.92	0.95
lsnr	p=60	0.78/0.78/0.79	0.79	1/0.99	0.59/0.9	0.92	0.95
	p=180	0.53/0.8/0.83	0.84	1/0.95	0.24/0.91	0.91	1
			Sp	arsistency (number of	extra variables)		
	p=14	5(1.7)/4.9(1.3)/5.2(0.9)	5.2(0.9)	5.8(3.3)/5.9(4.1)	5.5(2.4)/5.3(2.7)	5.3(2.2)	5.2(1)
1	p=30	4.6(0.7)/4.4(0.2)/4.9(0.9)	4.8(0.9)	5.7(6.9)/5.8(7.9)	5.4(4.3)/5.1(2.9)	5(2.8)	5(1.4)
hsnr	p=60	4.3(0.2)/4.2(0)/4.6(0.7)	4.6(0.7)	5.5(10.3)/5.6(12.1)	5.4(8.5)/4.8(3)	4.9(3.5)	4.6(1.5)
	p=180	4.3(10.2)/4.1(0)/4.2(0.4)	4.2(0.4)	5.2(14.1)/5.3(18.8)	5.4(35.9)/4.4(3.4)	4.5(4.8)	4.3(1.4)
	p=14	4.5(1.3)/4.4(0.9)/4.4(0.7)	4.4(0.7)	5.1(3)/5.3(3.6)	4.6(2.1)/4.4(1.9)	4.4(1.7)	4.4(0.7)
	p=30	4.2(1)/4.1(0.5)/4.2(0.8)	4.2(0.8)	5(6.7)/5.1(7.3)	4.6(4.1)/4.3(2.3)	4.3(2.2)	4.3(1.2)
msnr	p=60	4.1(0.4)/4(0.2)/4.1(0.6)	4.1(0.6)	4.7(9.5)/4.8(10.9)	4.6(7.6)/4.1(2.4)	4.2(2.6)	4.1(1.6)
	p=180	4.1(9.1)/3.9(0.1)/4(0.5)	4(0.5)	4.4(12.7)/4.4(16.2)	4.5(31.4)/4.1(3)	4.1(3.3)	4(1.9)
	p=14	3.8(2.1)/3.6(1.9)/3.2(0.8)	3.2(0.8)	4.4(2.5)/4.5(2.9)	3.7(2.3)/3.6(2.5)	3.5(2.3)	3.5(1)
,	p=30	2.6(1.8)/2.3(0.8)/2.6(1.2)	2.6(1.2)	3.8(5.2)/3.9(5.5)	3.4(4.5)/2.9(3.5)	3(3.7)	3(2.1)
lsnr	p=60	2.1(0.8)/1.7(0.2)/2.3(1.1)	2.3(1.1)	3.5(7.3)/3.5(7.8)	3.6(8.8)/2.8(4.4)	2.8(4.5)	2.7(3)
	p=180	1.9(11.5)/1.2(0.1)/1.7(0.7)	1.7(0.7)	2.9(9.8)/2.9(11.5)	3.6(35.4)/2.2(6.6)	2.4(7.4)	2.2(3.8)

**Table S32:** The performance of BOSS and regularization methods, Sparse-Ex4,  $\rho=0$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			Ç	% worse than the best	possible BOSS		
	p=14	9/9/17	17	39/39	19/18	14	14
١,	p=30	5/5/22	22	73/72	45/21	17	16
hsnr	p=60	4/4/22	22	97/93	83/22	16	19
	p=180	4/4/21	21	130/127	199/23	17	18
	p=14	34/34/23	23	34/35	21/23	23	24
	p=30	40/40/32	32	54/52	45/29	30	34
msnr	p=60	40/40/35	35	66/63	79/32	31	35
	p=180	41/41/32	31	69/67	159/27	28	30
	p=14	19/18/20	20	27/27	24/17	17	17
1	p=30	13/12/22	22	49/47	56/21	18	20
lsnr	p=60	7/7/21	21	61/59	97/19	16	18
	p=180	8/8/19	19	92/89	230/20	16	18
				Relative effic	ciency		
	p=14	1/1/0.87	0.87	0.65/0.65	0.87/0.87	0.92	0.92
١,	p=30	0.99/1/0.72	0.72	0.4/0.41	0.55/0.77	0.8	0.81
hsnr	p=60	1/1/0.68	0.68	0.3/0.31	0.33/0.71	0.78	0.73
	p=180	0.99/1/0.69	0.68	0.22/0.23	0.13/0.69	0.76	0.73
	p=14	0.81/0.81/0.94	0.95	0.84/0.84	1/0.96	0.94	0.93
	p=30	0.84/0.84/0.95	0.94	0.75/0.78	0.83/1	0.99	0.93
msnr	p=60	0.87/0.86/0.92	0.92	0.68/0.7	0.57/0.99	1	0.94
	p=180	0.84/0.84/0.92	0.93	0.6/0.62	0.25/1	1	0.95
	p=14	0.95/0.95/0.94	0.94	0.84/0.85	0.88/0.99	0.99	1
lamm	p=30	0.99/1/0.84	0.84	0.6/0.62	0.53/0.86	0.91	0.89
lsnr	p=60	0.99/1/0.75	0.74	0.45/0.47	0.29/0.79	0.83	0.8
	p=180	0.99/1/0.79	0.78	0.33/0.34	0.11/0.79	0.85	0.8
			$S_{ m I}$	parsistency (number of	f extra variables)		
	p=14	6(0.4)/6(0.4)/6(0.6)	6(0.6)	6(3.6)/6(4.5)	6(2.1)/6(2.2)	6(1.6)	6(0.5)
١,	p=30	6(0.1)/6(0.1)/6(0.6)	6(0.6)	6(8.3)/6(8.7)	6(4)/6(2.3)	6(1.8)	6(0.5)
hsnr	p=60	6(0.1)/6(0.1)/6(0.5)	6(0.5)	6(12.9)/6(12.3)	6(7.8)/6(2.5)	6(2)	6(0.6)
	p=180	6(0)/6(0)/6(0.4)	6(0.4)	6(21.5)/6(19.1)	6(25.3)/6(2.8)	6(2.3)	6(0.4)
	p=14	5.8(1.9)/5.8(1.9)/5.9(0.9)	5.9(0.9)	6(3.8)/6(4.5)	5.9(2.3)/5.9(2.5)	5.8(1.9)	5.8(1)
	p=30	5.5(0.9)/5.5(0.9)/5.7(0.9)	5.7(0.9)	6(8.4)/6(8.6)	5.9(4.6)/5.8(3.4)	5.7(2.7)	5.6(1.3)
msnr	p=60	5.3(0.3)/5.2(0.3)/5.6(0.8)	5.6(0.8)	6(12.9)/6(12.3)	6(8.8)/5.7(3.7)	5.7(3.4)	5.6(1.5)
	p=180	4.7(0.1)/4.7(0.1)/5.2(0.5)	5.2(0.5)	5.9(21.4)/5.9(18.6)	5.9(27.8)/5.4(4.2)	5.5(4.9)	5.3(1.4)
	p=14	4.5(0.9)/4.5(0.9)/4.5(0.7)	4.5(0.7)	5.3(3.3)/5.4(3.8)	4.9(2.3)/4.6(2)	4.5(1.6)	4.5(0.7)
1-	p=30	4.2(0.4)/4.1(0.4)/4.3(0.6)	4.3(0.6)	5.1(7.2)/5.1(7.1)	4.8(4.5)/4.3(2.2)	4.3(2)	4.3(1)
lsnr	p=60	4.1(0.1)/4.1(0.1)/4.2(0.6)	4.2(0.6)	4.9(10.6)/4.9(9.7)	4.8(8.8)/4.2(2.2)	4.2(2.4)	4.2(1)
	p=180	4(0.1)/4(0.1)/4(0.4)	4(0.4)	4.7(18.6)/4.7(15.5)	4.8(27.4)/4.1(2.1)	4.1(2.6)	4.1(0.8)

**Table S33:** The performance of BOSS and regularization methods, Sparse-Ex4,  $\rho=0.5$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			Ç	% worse than the best	possible BOSS		
	p=14	34/33/25	26	29/28	18/25	25	32
١,	p=30	23/19/24	28	49/47	34/26	23	33
hsnr	p=60	18/17/22	24	56/55	52/21	19	28
	p=180	29/4/14	15	82/80	171/17	15	15
	p=14	26/23/28	19	38/37	24/20	16	23
	p=30	28/20/37	30	76/74	54/27	20	53
msnr	p=60	20/15/33	30	91/89	82/27	18	60
	p=180	52/14/37	32	134/134	263/31	21	87
	p=14	34/34/31	30	29/29	23/29	27	35
1	p=30	39/37/33	35	34/35	31/32	24	38
lsnr	p=60	35/34/31	35	39/41	55/34	23	43
	p=180	52/32/26	34	33/36	121/32	21	39
				Relative effic	ciency		
	p=14	0.79/0.79/0.89	0.87	0.85/0.87	1/0.89	0.89	0.81
١,	p=30	0.92/1/0.9	0.85	0.64/0.66	0.78/0.9	0.93	0.8
hsnr	p=60	0.96/1/0.89	0.86	0.55/0.56	0.57/0.91	0.95	0.82
	p=180	0.49/1/0.81	0.79	0.33/0.33	0.15/0.77	0.81	0.79
	p=14	0.85/0.89/0.83	0.95	0.73/0.74	0.89/0.95	1	0.9
	p=30	0.84/0.99/0.77	0.84	0.5/0.51	0.61/0.9	1	0.63
msnr	p=60	0.9/1/0.75	0.77	0.4/0.41	0.4/0.82	0.95	0.53
	p=180	0.42/1/0.69	0.72	0.27/0.27	0.11/0.76	0.89	0.38
	p=14	0.84/0.84/0.88	0.9	0.92/0.91	1/0.92	0.94	0.85
lsnr	p=30	0.78/0.81/0.87	0.84	0.89/0.88	0.92/0.89	1	0.84
ISIII	p=60	0.82/0.84/0.88	0.82	0.83/0.8	0.65/0.85	1	0.77
	p=180	0.58/0.86/0.93	0.82	0.87/0.84	0.31/0.86	1	0.79
			Sp	parsistency (number of	f extra variables)		
	p=14	5.2(1.9)/5.1(1.4)/5.5(0.9)	5.4(1.1)	5.9(4.5)/6(5.4)	5.7(2.3)/5.4(3)	5.4(2.3)	5.3(1.4)
1	p=30	4.5(0.9)/4.4(0.2)/5(1)	4.8(1)	5.7(10.1)/5.7(11.9)	5.4(4.6)/4.8(3.3)	4.8(2.9)	4.5(1.7)
hsnr	p=60	4.4(0.3)/4.2(0.1)/4.7(0.8)	4.6(0.8)	5.6(14.7)/5.7(17.7)	5.5(8.4)/4.7(3.4)	4.8(3.6)	4.4(1.5)
	p=180	4.3(11.4)/4(0)/4.2(0.5)	4.1(0.4)	5.1(20)/5.3(27.7)	5.2(36.8)/4.2(3.3)	4.3(4.6)	4.1(0.9)
	p=14	4.6(1.6)/4.5(1.3)/4.4(0.6)	4.4(0.6)	5.4(4.2)/5.5(5.1)	4.6(2.1)/4.5(2.2)	4.4(1.6)	4.5(1)
	p=30	4.2(1.2)/4.2(0.5)/4.2(0.8)	4.2(0.9)	5(9.7)/5.1(10.9)	4.5(4.2)/4.2(2.4)	4.2(2.1)	4.3(3)
msnr	p=60	4.1(0.6)/4(0.2)/4.1(0.7)	4.1(0.9)	4.7(13.7)/4.9(16.1)	4.6(8)/4.2(2.8)	4.2(2.8)	4.2(3.7)
	p=180	4.1(9.5)/4(0.1)/4(0.6)	4(0.7)	4.5(18.5)/4.6(25.8)	4.6(35.6)/4(2.8)	4(3.2)	4(4.5)
	p=14	4(2.3)/3.8(2.1)/3.3(0.8)	3.3(1)	4.5(3.4)/4.6(4)	3.7(2.4)/3.5(2.6)	3.3(2.2)	3.5(1.8)
10	p=30	2.7(2.5)/2.2(1.1)/2.7(1.4)	2.5(1.6)	3.5(6.6)/3.5(7.2)	3.4(4.9)/2.8(4.2)	2.8(3.7)	2.8(3.6)
lsnr	p=60	2(1.1)/1.6(0.3)/2.2(1.1)	2.1(1.2)	3(8.9)/2.9(9.7)	3.3(9.1)/2.4(5.1)	2.4(4.3)	2.3(4.7)
	p=180	1.7(12.8)/1(0.2)/1.7(1)	1.4(0.9)	2.2(10.9)/2.1(13)	3.4(33.5)/1.8(7.1)	2(6.6)	1.8(7.1)

**Table S34:** The performance of BOSS and regularization methods, Sparse-Ex4,  $\rho=0.5$ , n=2000

		$\begin{array}{c c} & \text{BOSS} \\ & \text{C}_p\text{-hdf/AICc-hdf/CV} \end{array}$	FS CV	LASSO AICc/CV	Gamma LASSO AICc/CV	SparseNet CV	Relaxed LASSO CV
			9	worse than the best	possible BOSS		
hsnr	p=14 p=30	12/11/26 8/7/26	18 22	47/46 85/83	19/19 39/21	15 16	15 17
	p=60 p=180	7/7/29 7/6/28	22 21	124/121 174/171	73/21 170/22	15 17	17 18
	p=14 p=30	35/35/27 39/39/31	22 31	43/42 $71/69$	19/26 $43/32$	20 26	34 50
msnr	p=60 p=180	43/43/35 43/43/33	42 46	92/89 107/103	76/43 154/48	32 35	68 67
	p=14 p=30	20/20/28	21 24	36/35	25/20	18 18	19 20
lsnr	p=50 p=60 p=180	15/14/30 10/9/28 8/8/28	20 19	62/60 86/83 125/123	55/21 $99/20$ $240/19$	16 14 15	20 20 25
	1 -	-, -, -		Relative effici	,		
hsnr	p=14 p=30	0.99/1/0.78 1/1/0.71	0.91 0.76	0.62/0.63 0.37/0.38	0.92/0.9 0.63/0.8	0.96 0.86	0.96 0.83
	p=60 p=180	1/1/0.64 0.99/1/0.64	0.73 0.73	0.25/0.26 $0.17/0.17$	0.4/0.77 $0.17/0.75$	0.85 0.82	0.79 0.77
	p=14 p=30	0.77/0.77/0.88 0.81/0.82/0.95	$0.92 \\ 0.92$	0.73/0.74 $0.6/0.62$	1/0.88 $0.83/0.94$	0.94 1	$0.78 \\ 0.74$
msnr	p=60 p=180	0.87/0.87/0.98 0.91/0.91/1	0.86 0.83	0.53/0.55 $0.45/0.47$	0.61/0.87 $0.3/0.84$	1 0.98	0.66 0.68
lsnr	p=14 p=30 p=60	0.94/0.95/0.82 0.98/1/0.77 0.99/1/0.7	0.95 0.85 0.79	0.76/0.77 0.53/0.54 0.36/0.37	0.9/0.97 0.56/0.91 0.31/0.82	1 0.95 0.91	0.97 0.91 0.79
	p=180	0.99/1/0.68	0.78 Sp	0.24/0.25 arsistency (number of	0.1/0.8 extra variables)	0.87	0.7
hsnr	p=14 p=30 p=60 p=180	$ \begin{vmatrix} 6(0.6)/6(0.5)/6(0.6) \\ 6(0.2)/6(0.2)/6(0.6) \\ 6(0.1)/6(0.1)/6(0.5) \\ 6(0.1)/6(0.1)/6(0.4) \end{vmatrix} $	6(0.6) 6(0.6) 6(0.5) 6(0.4)	6(4.5)/6(5.5) $6(10.7)/6(11.3)$ $6(17.9)/6(17.7)$ $6(32)/6(29.5)$	6(2.1)/6(2.3) 6(3.7)/6(2.4) 6(7.3)/6(2.4) 6(23.2)/6(2.5)	6(1.6) 6(1.8) 6(2) 6(2.5)	6(0.5) 6(0.5) 6(0.5) 6(0.4)
msnr	p=14 p=30 p=60 p=180	5.9(2.1)/5.9(2.1)/6(0.7) 5.6(1.1)/5.6(1)/5.9(0.8) 5.4(0.4)/5.3(0.3)/5.8(0.9) 4.8(0.2)/4.8(0.2)/5.5(1)	5.9(0.9) 5.8(1.1) 5.6(1.1) 5.1(0.8)	6(4.8)/6(5.6) 6(10.7)/6(11.4) 6(17.8)/6(17.4) 5.9(31.1)/5.9(28.4)	6(2.2)/5.9(3.1) 6(4.4)/5.9(3.8) 6(8.6)/5.7(4.6) 6(27.3)/5.2(5.3)	5.9(2) 5.8(2.7) 5.7(3.8) 5.3(4.9)	5.9(1.6) 5.7(2.1) 5.3(2.4) 4.7(1.8)
lsnr	p=14 p=30 p=60 p=180	$ \begin{vmatrix} 4.5(1.1)/4.5(1.1)/4.5(0.6) \\ 4.2(0.6)/4.2(0.5)/4.3(0.7) \\ 4.1(0.2)/4.1(0.2)/4.1(0.5) \\ 4(0.1)/4(0.1)/4(0.4) \end{vmatrix} $	4.5(0.7) 4.2(0.7) 4.1(0.5) 4(0.4)	5.4(4.2)/5.5(4.9) 5.2(9.4)/5.3(10) 5(14.9)/5(14.3) 4.6(25.7)/4.6(23.1)	4.8(2.3)/4.5(2.1) 4.8(4.5)/4.3(2.1) 4.7(8.8)/4.1(2.2) 4.7(28.6)/4(1.9)	4.4(1.7) 4.3(2.1) 4.1(2.1) 4.1(2.6)	4.3(0.7) 4.2(0.8) 4.1(0.9) 4(0.9)

**Table S35:** The performance of BOSS and regularization methods, Sparse-Ex4,  $\rho=0.9$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			Ç	% worse than the best	possible BOSS		
	p=14	34/33/29	46	46/44	32/43	38	52
,	p=30	25/21/34	56	73/71	40/35	30	58
hsnr	p=60	23/22/34	59	95/91	50/31	24	64
	p=180	27/7/33	66	122/109	91/2	-9	61
	p=14	30/27/28	33	41/39	23/27	16	39
	p=30	26/19/33	55	62/60	30/24	2	57
msnr	p=60	24/14/26	85	90/87	57/38	12	91
	p=180	31/18/24	63	78/65	74/26	5	68
	p=14	41/38/31	54	53/51	46/48	38	55
1	p=30	41/35/28	78	70/72	58/65	44	75
lsnr	p=60	31/29/26	81	80/81	82/79	56	84
	p=180	36/16/16	34	31/31	105/35	34	34
				Relative effic	ciency		
	p=14	0.94/0.96/1	0.82	0.83/0.85	0.98/0.85	0.9	0.76
	p=30	0.93/1/0.82	0.64	0.52/0.54	0.8/0.84	0.91	0.62
hsnr	p=60	0.96/1/0.81	0.6	0.41/0.43	0.68/0.89	0.99	0.57
	p=180	0.44/0.7/0.46	0.29	0.17/0.2	0.23/0.79	1	0.32
	p=14	0.81/0.84/0.83	0.78	0.7/0.72	0.91/0.85	1	0.72
	p=30	0.66/0.74/0.6	0.44	0.42/0.43	0.64/0.69	1	0.44
msnr	p=60	0.8/0.98/0.79	0.38	0.38/0.39	0.53/0.67	1	0.37
	p=180	0.6/0.77/0.72	0.43	0.38/0.44	0.39/0.72	1	0.42
	p=14	0.87/0.9/1	0.74	0.75/0.77	0.83/0.8	0.92	0.73
1	p=30	0.81/0.88/1	0.55	0.6/0.59	0.69/0.63	0.81	0.57
lsnr	p=60	0.9/0.94/1	0.51	0.53/0.52	0.5/0.53	0.68	0.5
	p=180	0.64/1/0.98	0.77	0.82/0.81	0.32/0.77	0.78	0.78
			Sp	parsistency (number of	f extra variables)		
	p=14	5.7(2.8)/5.7(2.6)/5.6(1.5)	5.3(2.1)	6(6.5)/6(7.2)	5.5(3.2)/5.4(4.5)	5.3(3.3)	5.3(3.1)
١,	p=30	5.2(3.7)/5.1(2.8)/5.3(3.8)	4.9(4.3)	5.8(17.6)/5.8(19.4)	4.9(5.5)/4.5(4.4)	4.5(3.8)	4.8(6.6)
hsnr	p=60	5(4.2)/4.8(3)/5(4.9)	4.6(4.5)	5.6(30)/5.8(35.1)	4.9(9.8)/4.3(4.7)	4.3(4.2)	4.3(8.7)
	p=180	4.4(13.2)/4.2(2.4)/4.3(4.3)	4.3(7.8)	4.6(44.3)/4.8(64.9)	4.4(30)/4.1(5.1)	4.1(4.2)	4.1(15.1)
	p=14	5(2.8)/4.9(2.4)/4.7(1.5)	4.9(2.5)	5.6(6.3)/5.7(7)	4.6(2.8)/4.8(4.2)	4.6(3.2)	5(3.8)
	p=30	4.6(4.7)/4.5(3.8)/4.5(4.2)	4.6(7)	5.2(16.7)/5.3(18.5)	4.4(6)/4.5(8.3)	4.4(6.7)	4.8(11.2)
msnr	p=60	4.3(6.5)/4.2(5.2)/4.3(6)	3.7(7)	4.8(27.9)/5(32.7)	4.3(11.4)/4.2(13.5)	4.3(12)	4.1(17.6)
	p=180	4.1(25.1)/3.6(7.8)/3.8(9.8)	3(9.2)	3.7(36.7)/4.3(58.9)	4.2(37.7)/3.5(20.7)	3.8(22.6)	3(22.3)
	p=14	4.1(3)/3.9(2.6)/3.8(1.9)	3.9(3)	4.8(5.7)/4.9(6.3)	3.7(3.6)/4.1(5.1)	3.6(4.1)	4.3(4.5)
1	p=30	3.1(5.5)/2.5(3.7)/3.3(5)	2.2(4.7)	2.9(9.9)/2.7(10.1)	3.3(8.4)/2.7(8.7)	2.8(8.2)	2.5(7.9)
lsnr	p=60	2.2(5.3)/1.8(3.7)/2.6(7.1)	0.9(1.9)	1.3(8.1)/1.1(7.8)	2.8(13.8)/1.3(7.6)	2(10.9)	1(5.9)
	p=180	1.3(18.4)/0.6(1.5)/1(5.1)	0.2(0.6)	0.3(4.7)/0.3(4.8)	2.2(41.3)/0.2(4.5)	0.5(8.9)	0.2(3.6)

**Table S36:** The performance of BOSS and regularization methods, Sparse-Ex4,  $\rho=0.9$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	$\mathrm{AICc/CV}$	$\mathrm{AICc/CV}$	CV	CV
			%	worse than the best p	possible BOSS		
	p=14	33/33/27	21	53/52	17/22	14	27
	p=30	33/32/32	32	107/105	26/21	13	43
hsnr	p=60	27/26/32	48	157/154	37/22	9	70
	p=180	15/15/24	89	227/224	67/34	8	136
	p=14	27/27/23	43	51/50	26/39	29	55
	p=30	23/22/26	89	110/108	57/76	54	110
msnr	p=60	20/20/28	114	168/165	101/111	91	127
	p=180	23/23/27	104	249/246	185/106	105	104
	p=14	32/32/33	28	45/43	24/27	21	36
	p=30	29/29/34	41	84/82	43/30	13	56
lsnr	p=60	18/18/30	58	120/117	70/31	8	84
	p=180	14/14/25	106	178/175	163/47	15	153
				Relative effici	ency		
	p=14	0.76/0.76/0.84	0.89	0.59/0.61	0.97/0.88	1	0.81
	p=30	0.76/0.76/0.74	0.72	0.33/0.33	0.84/0.88	1	0.62
hsnr	p=60	0.8/0.81/0.71	0.54	0.2/0.21	0.66/0.82	1	0.42
	p=180	0.93/0.94/0.76	0.3	0.12/0.12	0.42/0.64	1	0.21
	p=14	0.92/0.93/1	0.76	0.7/0.71	0.97/0.8	0.9	0.65
	p=30	0.98/1/0.95	0.46	0.38/0.39	0.66/0.53	0.67	0.38
msnr	p=60	0.99/1/0.86	0.34	0.23/0.23	0.39/0.37	0.44	0.32
	p=180	1/0.99/0.92	0.42	0.15/0.15	0.22/0.42	0.42	0.42
	p=14	0.83/0.84/0.82	0.89	0.72/0.73	0.96/0.91	1	0.79
,	p=30	0.77/0.78/0.72	0.65	0.4/0.41	0.65/0.77	1	0.54
lsnr	p=60	0.84/0.85/0.68	0.45	0.25/0.26	0.41/0.68	1	0.35
	p=180	1/1/0.81	0.28	0.17/0.18	0.19/0.58	0.97	0.21
			Spa	arsistency (number of	extra variables)		
	p=14	6(1.3)/6(1.3)/6(0.6)	6(1)	6(6.4)/6(7)	6(2.2)/6(2.9)	6(1.8)	6(1.5)
	p=30	6(0.5)/6(0.4)/6(0.7)	6(1.3)	6(17.5)/6(18.9)	6(3.6)/6(3.4)	6(2.5)	6(2.2)
hsnr	p=60	6(0.4)/6(0.4)/6(0.8)	6(2)	6(34)/6(35.4)	6(6.8)/6(4.8)	6(4)	6(3.9)
	p=180	6(1.4)/6(1.4)/6(1.6)	5.9(3.8)	6(72)/6(73.4)	6(18.1)/6(10.6)	6(9.2)	5.9(9)
	p=14	6(2)/6(2)/6(1.3)	5.9(2.5)	6(6.6)/6(7.2)	6(3.3)/5.9(5.2)	5.9(3.8)	5.8(3.9)
	p=30	5.9(2.5)/5.9(2.4)/6(2.5)	5.4(3.3)	6(17.8)/6(19.1)	5.9(6.9)/5.6(8.4)	5.7(7.2)	5.2(5.6)
msnr	p=60	5.8(4.8)/5.8(4.8)/5.9(5.4)	4.8(2.1)	6(33.9)/6(35.2)	5.8(13.4)/4.9(8.4)	5.1(9.6)	4.3(2.5)
	p=180	5.5(12.8)/5.5(12.5)/5.7(15.8)	4.2(0.5)	5.7(68)/5.7(68.7)	5.4(32.7)/4.2(4.4)	4.3(7.3)	4(0.3)
	p=14	5(2.4)/4.9(2.3)/4.7(1.1)	4.6(1.4)	5.6(6.3)/5.7(6.9)	4.6(2.4)/4.6(3.3)	4.4(2.3)	4.6(2.3)
,	p=30	4.5(2.2)/4.5(2)/4.5(1.8)	4.3(2.3)	5.4(16.6)/5.5(17.7)	4.4(4.6)/4.3(4.5)	4.2(3.4)	4.4(4.3)
lsnr	p=60	4.3(2)/4.2(1.8)/4.3(2.5)	4.2(3.4)	5.1(29.8)/5(31.2)	4.3(8.7)/4.2(6.8)	4.2(5.6)	4.3(7.7)
	p=180	4.1(3.5)/4.1(3.4)/4.1(4)	3.7(4.1)	4.6(59.4)/4.6(59.3)	4.3(26.9)/4.1(15.4)	4.1(13.1)	3.7(12.2)

**Table S37:** The performance of BOSS and regularization methods, Dense,  $\rho=0$ , n=200

		BOSS $C_p$ -hdf/AICc-hdf/CV	FS CV	LASSO AICc/CV	Gamma LASSO AICc/CV	SparseNet CV	Relaxed LASSO CV
				-	he best possible BC		
	p=14	0/0/0	0	1/1	0/0	0	0
	p=30	2/2/7	8	1/1	8/2	5	4
hsnr	p=60	9/11/11	11	0/-2	-1/-1	1	3
	p=180	18/13/12	12	18/12	5/5	4	13
	p=14	0/0/6	6	1/1	7/1	4	3
	p=30	4/4/10	10	0/0	8/2	4	3
msnr	p=60	12/12/13	13	-3/-4	-1/-2	1	0
	p=180	18/14/13	13	3/-1	12/1	2	5
	p=14	7/9/18	18	4/3	16/9	13	11
,	p=30	16/21/17	17	-7/-7	5/-1	-1	-2
lsnr	p=60	16/13/13	13	-8/-7	11/-3	-2	-3
	p=180	23/7/9	9	-5/-3	65/0	0	0
				Relat	ive efficiency		
	p=14	1/1/1	1	0.99/0.99	1/1	0.99	1
	p=30	0.99/0.98/0.88	0.87	0.99/1	0.87/0.98	0.92	0.94
hsnr	p=60	0.81/0.78/0.78	0.79	0.97/1	0.99/0.99	0.94	0.91
	p=180	0.76/0.84/0.86	0.86	0.79/0.88	0.99/0.99	1	0.86
	p=14	1/1/0.89	0.89	0.99/1	0.87/0.99	0.93	0.94
	p=30	0.92/0.91/0.82	0.82	0.98/1	0.85/0.96	0.91	0.92
msnr	p=60	0.73/0.73/0.72	0.72	0.96/1	0.93/0.95	0.9	0.92
	p=180	0.69/0.75/0.76	0.77	0.94/1	0.78/0.96	0.94	0.89
	p=14	0.92/0.89/0.76	0.76	1/1	0.8/0.89	0.83	0.86
1	p=30	0.64/0.59/0.63	0.63	1/1	0.79/0.87	0.87	0.89
lsnr	p=60	0.63/0.66/0.66	0.66	1/0.98	0.69/0.89	0.88	0.9
	p=180	0.54/0.8/0.76	0.76	1/0.95	0.33/0.89	0.9	0.89
			Spa	rsistency (nu	mber of extra varia	bles)	
	p=14	14/14/14	14	14/14	14/14	14	14
	p=30	29.2/29/25.9	25.8	28.5/29.1	25.3/28.8	26.8	26.6
hsnr	p=60	35.8/24.3/27.8	27.6	40.4/44.9	29.8/38.6	35.5	32.2
	p=180	36.9/17/19.4	19.2	47.5/67	38.6/35.9	32.3	35.7
	p=14	14/14/13.4	13.4	13.9/13.9	13.4/13.9	13.6	13.6
	p=30	27.2/26.4/21.4	21.2	25.2/26.5	18.7/25.2	23.7	22.6
msnr	p=60	26.1/15.1/18.8	18.6	32.2/36.5	22.8/30.1	28.6	24.7
	p=180	30.2/7.9/9.9	9.9	33.5/47.3	40.2/30.3	27.1	24.2
	p=14	12.2/11.8/8.7	8.6	10.4/11.1	7.7/10.3	9.5	8.9
lame	p=30	13.3/7.9/8	7.9	13.9/14.8	10.5/12.9	12.7	10.8
lsnr	p=60	5.4/1/3.8	3.8	14.6/16.5	15.2/13.7	12.9	11.4
	p=180	18.4/0.3/1.4	1.4	13.5/15.4	42.1/12.5	12.6	10.4

**Table S38:** The performance of BOSS and regularization methods, Dense,  $\rho=0$ , n=2000

		BOSS	FS	LASSO AICc/CV	Gamma LASSO	SparseNet CV	Relaxed LASSO CV
		$C_p$ -hdf/AICc-hdf/CV	CV		AICc/CV		CV
			%	worse than t	he best possible BC	OSS	
	p=14	0/0/0	0	5/5	0/0	0	0
	p=30	0/0/1	1	2/2	0/0	1	1
hsnr	p=60	5/5/7	7	1/0	0/0	4	4
	p=180	7/7/9	9	15/14	3/5	3	9
	p=14	0/0/0	0	1/1	0/0	0	0
	p=30	1/1/5	5	1/1	3/1	4	4
msnr	p=60	8/8/9	9	1/0	-1/0	4	4
	p=180	8/8/11	10	13/13	3/4	4	7
	p=14	0/0/5	5	0/0	3/0	3	3
	p=30	3/3/10	10	1/0	7/2	7	5
lsnr	p=60	13/12/12	12	0/-1	0/1	4	3
	p=180	10/9/12	12	9/8	14/5	5	7
				Relat	ive efficiency		
	p=14	1/1/1	1	0.91/0.91	1/1	1	1
	p=30	1/1/0.97	0.97	0.96/0.96	1/1	0.98	0.98
hsnr	p=60	0.91/0.91/0.86	0.87	0.98/0.99	1/1	0.92	0.92
	p=180	0.92/0.93/0.89	0.89	0.8/0.82	1/0.97	1	0.9
	p=14	1/1/1	1	0.98/0.98	1/1	1	1
	p=30	1/1/0.92	0.92	0.99/1	0.96/0.99	0.94	0.94
msnr	p=60	0.85/0.84/0.83	0.83	0.96/0.98	1/0.98	0.91	0.91
	p=180	0.9/0.9/0.87	0.87	0.83/0.84	1/0.98	0.98	0.92
	p=14	1/1/0.91	0.91	1/0.99	0.94/1	0.93	0.94
	p=30	0.95/0.95/0.83	0.83	0.99/1	0.87/0.96	0.87	0.9
lsnr	p=60	0.77/0.78/0.78	0.78	0.99/1	0.99/0.97	0.91	0.92
	p=180	0.91/0.92/0.87	0.87	0.94/0.95	0.84/1	1	0.96
			Spa	rsistency (nu	mber of extra varia	bles)	
	p=14	14/14/14	14	14/14	14/14	14	14
	p=30	30/30/29.8	29.8	30/30	30/30	29.9	29.9
hsnr	p=60	50.1/49.6/39.7	39.6	52.9/54.3	46.9/52	43.5	42.3
	p=180	32.5/31.6/32.2	32.3	87.6/88.7	62.2/60.7	44.6	37.9
	p=14	14/14/14	14	14/14	14/14	14	14
	p=30	29.9/29.8/28.2	28.2	29.6/29.8	28.9/29.7	28.5	28.6
msnr	p=60	42.7/41.7/31.6	31.6	48.1/49.3	37.4/44.3	37.1	34.5
	p=180	23.9/23.2/23.7	23.6	74.6/74.5	50.8/45	36.7	28.5
	p=14	14/14/13.7	13.7	14/14	13.8/14	13.7	13.7
,	p=30	27.9/27.8/21.9	21.8	26.7/27.5	20.9/26.2	23.3	23
lsnr	p=60	29.8/28.5/19.7	19.6	38.5/39	25.5/30.9	27.9	24.9
	p=180	14.1/13.4/14.1	14.1	55.2/53.7	41.9/31.8	27.7	23.1

**Table S39:** The performance of BOSS and regularization methods, Dense,  $\rho=0.5$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			%	worse than t	he best possible BC	OSS	
	p=14	0/0/3	0	0/0	0/0	0	0
	p=30	1/1/7	6	1/1	6/2	6	4
hsnr	p=60	10/11/11	11	7/6	4/4	6	9
	p=180	20/16/14	17	39/27	9/13	8	28
	p=14	0/0/5	4	0/0	2/0	3	2
	p=30	4/4/10	10	3/2	7/4	9	6
msnr	p=60	14/15/13	13	7/4	3/5	6	7
	p=180	21/21/17	21	31/21	12/17	6	25
	p=14	5/8/19	19	8/9	16/10	17	15
	p=30	17/18/16	16	4/6	8/8	10	9
lsnr	p=60	17/13/13	14	4/6	19/8	9	8
	p=180	22/5/8	8	2/3	67/5	5	5
				Relat	ive efficiency		
	p=14	1/1/0.94	1	0.99/0.99	1/1	0.99	1
	p=30	1/1/0.89	0.9	0.99/1	0.9/0.99	0.91	0.94
hsnr	p=60	0.89/0.88/0.89	0.88	0.94/0.98	1/1	0.97	0.92
	p=180	0.79/0.87/0.89	0.85	0.61/0.74	0.99/0.92	1	0.71
	p=14	1/1/0.9	0.91	0.99/0.99	0.95/0.99	0.94	0.96
	p=30	0.96/0.95/0.86	0.86	0.98/1	0.91/0.96	0.88	0.93
msnr	p=60	0.82/0.79/0.83	0.82	0.92/0.97	1/0.97	0.94	0.93
	p=180	0.76/0.77/0.83	0.78	0.67/0.78	0.91/0.84	1	0.74
	p=14	1/0.95/0.79	0.79	0.96/0.94	0.84/0.93	0.81	0.84
	p=30	0.8/0.79/0.82	0.81	1/0.98	0.94/0.93	0.9	0.92
lsnr	p=60	0.79/0.86/0.85	0.83	1/0.97	0.76/0.93	0.91	0.93
	p=180	0.62/0.94/0.89	0.88	1/0.97	0.37/0.94	0.93	0.94
			Spa	rsistency (nu	mber of extra varia	bles)	
	p=14	14/14/14	14	14/14	14/14	14	14
	p=30	29.7/29.6/26.5	26.3	29.2/29.7	27.1/29.4	27	28.1
hsnr	p=60	41.9/29.7/28.7	28.4	46.6/50.7	33.3/43.1	33.3	41.2
	p=180	41.4/16.6/18.9	18.1	61/86.7	38.8/38.7	29.4	57
	p=14	14/14/13.7	13.7	14/14	13.8/14	13.8	13.8
	p=30	27.8/27.2/20.1	20	26.7/27.9	19.5/25.4	20.8	24.6
msnr	p=60	37.2/17.9/20.1	19.7	38.8/44.3	25/34.9	25.5	37.6
	p=180	36.9/8.9/12.8	11.5	37.3/61.1	40.1/34	24.2	47.1
	p=14	12.9/12.3/9	8.8	11.2/11.5	8.6/11.2	9.4	10
.	p=30	13.7/6/7.4	6.7	12.3/12.6	11.5/11.8	9.5	10
lsnr	p=60	4.7/0.5/3.5	2.9	10.3/10.8	15.8/9.2	8.1	7.7
	p=180	17.7/0.2/1	0.9	7.5/7.6	39.6/6.5	5.6	5.3

**Table S40:** The performance of BOSS and regularization methods, Dense,  $\rho=0.5$ , n=2000

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		C <sub>p</sub> -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			%	worse than th	ne best possible BO	SS	
	p=14	0/0/0	0	4/4	0/0	0	0
	p=30	0/0/2	1	2/2	0/0	0	0
hsnr	p=60	6/6/8	8	4/4	3/3	6	7
	p=180	8/8/10	12	33/32	17/18	8	33
	p=14	0/0/2	0	1/1	0/0	1	0
	p=30	0/0/5	5	1/1	2/0	3	3
msnr	p=60	10/10/9	10	7/6	4/5	6	9
	p=180	9/9/11	14	32/31	15/16	8	33
	p=14	0/0/5	2	0/0	1/0	1	1
	p=30	2/2/10	9	2/1	7/2	8	5
lsnr	p=60	16/15/12	13	10/9	5/8	8	13
	p=180	11/11/14	17	31/30	19/19	10	32
				Relati	ve efficiency		
	p=14	1/1/1	1	0.92/0.92	1/1	1	1
	p=30	1/1/0.96	0.99	0.95/0.95	1/1	0.99	0.99
hsnr	p=60	0.95/0.95/0.92	0.92	0.99/0.99	1/1	0.95	0.93
	p=180	0.99/1/0.96	0.92	0.66/0.67	0.85/0.84	1	0.66
	p=14	1/1/0.94	1	0.98/0.98	1/1	0.98	1
	p=30	1/1/0.91	0.91	0.99/0.99	0.97/1	0.94	0.95
msnr	p=60	0.9/0.9/0.91	0.9	0.96/0.97	1/0.98	0.96	0.91
	p=180	0.99/0.99/0.95	0.9	0.68/0.69	0.9/0.88	1	0.67
	p=14	1/1/0.9	0.96	1/1	0.99/1	0.98	0.98
	p=30	0.99/0.99/0.85	0.85	0.99/1	0.9/0.98	0.88	0.93
lsnr	p=60	0.82/0.83/0.87	0.87	0.91/0.93	1/0.95	0.95	0.87
	p=180	0.98/0.98/0.93	0.88	0.71/0.72	0.85/0.86	1	0.69
			Spa	arsistency (nun	nber of extra variab	oles)	
	p=14	14/14/14	14	14/14	14/14	14	14
,	p=30	30/30/30	30	30/30	30/30	30	30
hsnr	p=60	53/52.6/39.9	38.9	55.3/56.7	50.3/54.6	42.2	47.3
	p=180	35.7/34.3/35	32.3	109.5/112.4	75.4/76.8	41.3	61.2
	p=14	14/14/14	14	14/14	14/14	14	14
	p=30	30/30/28.6	28.5	29.8/29.9	29.5/29.9	28.9	29.2
msnr	p=60	47.6/46.6/32	31.6	52.2/53.5	42/48.1	35.6	42.7
	p=180	26.9/25.9/26.5	24.2	96/98.2	59.6/55.3	33.6	51.6
	p=14	14/14/13.9	13.9	14/14	14/14	13.9	13.9
,	p=30	29.2/29.2/22.5	22.2	28.1/28.7	23.3/27.7	23.7	25.9
lsnr	p=60	35.7/34.3/20.7	20	44.3/45.4	28.4/34.7	25	34.7
	p=180	17.4/16.2/16.8	14.1	72.5/72.8	44.1/34.4	23.6	46

**Table S41:** The performance of BOSS and regularization methods, Dense,  $\rho=0.9$ , n=200

		BOSS	FS	LASSO	Gamma LASSO	SparseNet	Relaxed LASSO
		$C_p$ -hdf/AICc-hdf/CV	CV	AICc/CV	AICc/CV	CV	CV
			%	worse than t	he best possible BC	OSS	
	p=14	0/0/4	0	1/1	0/0	0	0
	p=30	2/2/8	7	2/1	7/2	7	4
hsnr	p=60	13/13/11	8	10/8	7/7	9	11
	p=180	22/18/12	12	41/28	16/18	15	30
	p=14	1/1/7	5	1/1	6/1	4	3
	p=30	6/6/12	10	5/4	7/5	10	7
msnr	p=60	17/16/13	11	11/9	7/9	10	11
	p=180	27/26/14	15	51/40	22/28	18	44
	p=14	11/12/18	17	10/10	13/11	18	16
,	p=30	20/16/14	12	10/11	17/12	14	12
lsnr	p=60	16/15/12	11	11/12	28/12	12	12
	p=180	30/12/8	8	12/13	85/9	9	9
				Relat	ive efficiency		
	p=14	1/1/0.91	1	0.98/0.98	1/1	1	1
	p=30	1/0.99/0.87	0.9	0.99/1	0.9/0.98	0.9	0.94
hsnr	p=60	0.89/0.88/0.92	0.97	0.94/0.98	1/0.99	0.96	0.93
	p=180	0.81/0.89/1	0.99	0.63/0.77	0.94/0.9	0.94	0.74
	p=14	1/1/0.88	0.9	0.99/0.99	0.9/0.99	0.92	0.94
	p=30	0.97/0.95/0.86	0.89	0.98/1	0.94/0.97	0.89	0.94
msnr	p=60	0.83/0.84/0.88	0.92	0.93/0.97	1/0.96	0.93	0.92
	p=180	0.77/0.8/1	0.97	0.56/0.66	0.87/0.79	0.93	0.62
	p=14	0.98/0.95/0.87	0.88	1/1	0.95/0.97	0.87	0.9
١,	p=30	0.84/0.88/0.92	0.95	1/0.99	0.88/0.96	0.94	0.97
lsnr	p=60	0.89/0.93/0.97	1	1/0.98	0.75/0.97	0.97	0.99
	p=180	0.6/0.92/1	1	0.95/0.93	0.34/0.99	0.99	1
			Spa	rsistency (nu	mber of extra varia	bles)	
	p=14	14/14/14	14	14/14	14/14	14	14
	p=30	29.5/29.3/25.1	24.6	28.9/29.5	25.6/28.9	25.8	27.5
hsnr	p=60	42.8/26.6/27.4	24.1	45/49.3	32.2/41.1	32.7	38.5
	p=180	48.6/15.2/22	17.2	64.7/91.9	46.2/49.1	36.1	68.2
	p=14	14/14/13.5	13.5	13.9/14	13.5/13.9	13.6	13.7
	p=30	27.6/26.7/19.1	17.6	25.6/27.2	18.8/24.6	19.9	23.8
msnr	p=60	34/14.6/17.9	15	37.1/42.2	24.7/31.8	24.2	34.7
	p=180	39.7/7/14.3	9.9	27/50.6	44.7/36.4	28.4	38.1
	p=14	10.9/10.2/7.4	7.1	9.2/9.6	7.7/9.1	7.4	7.9
,	p=30	9.2/4.3/5.2	4.4	8.9/9.8	10.5/8	6.5	6.7
lsnr	p=60	4.8/1.4/4.5	2.9	8.4/9.7	15.8/7.1	5.7	6.1
	p=180	18.2/0.9/2.1	1.5	6.4/6.5	38/4.1	3.6	3

**Table S42:** The performance of BOSS and regularization methods, Dense,  $\rho=0.9$ , n=2000

-	<u> </u> 	$C_p$ -hdf/AICc-hdf/CV					Relaxed LASSO				
_	1		CV	AICc/CV	AICc/CV	CV	CV				
-	% worse than the best possible BOSS										
	=14	0/0/0	0	8/8	0/0	1	0				
	=30	0/0/3	1	3/3	0/0	1	1				
hsnr p=	=60	7/7/8	6	5/5	5/5	8	8				
p=	=180	8/9/10	8	38/37	23/24	15	37				
p=	=14	0/0/3	0	1/1	0/0	0	0				
	=30	1/1/5	5	1/1	2/1	4	3				
msnr p=	=60	11/11/10	7	8/8	6/7	9	11				
p=	=180	10/10/11	9	38/37	21/22	14	39				
p=	=14	0/0/6	4	1/1	2/1	3	3				
	=30	3/3/11	9	2/2	7/4	9	6				
lsnr p=	=60	18/18/13	9	13/13	8/11	12	16				
p=	=180	12/12/13	11	38/38	28/26	17	39				
				Relati	ve efficiency						
p=	=14	1/1/1	1	0.86/0.86	1/1	0.98	1				
p=	=30	1/1/0.95	0.98	0.95/0.95	1/1	0.99	0.99				
hsnr p=	=60	0.96/0.95/0.93	0.97	0.99/1	1/1	0.94	0.95				
p=	=180	1/1/0.97	1	0.62/0.63	0.78/0.77	0.89	0.63				
p-	=14	1/1/0.93	1	0.98/0.98	1/1	0.99	1				
p=	=30	1/1/0.91	0.91	0.99/0.99	0.97/0.99	0.93	0.95				
msnr p=	=60	0.91/0.91/0.92	0.97	0.96/0.97	1/0.98	0.95	0.91				
p=	=180	0.99/0.99/0.97	1	0.64/0.65	0.83/0.81	0.92	0.63				
p=	=14	1/1/0.88	0.93	0.99/1	0.97/1	0.95	0.96				
	=30	0.98/0.98/0.84	0.87	0.99/1	0.91/0.97	0.87	0.92				
lsnr p=	=60	0.83/0.84/0.9	0.97	0.91/0.92	1/0.94	0.93	0.87				
p=	=180	0.99/0.98/0.95	1	0.65/0.65	0.76/0.78	0.91	0.64				
			Spa	arsistency (nun	nber of extra variab	les)					
p:	=14	14/14/14	14	14/14	14/14	14	14				
	=30	30/30/29.9	29.9	30/30	30/30	29.9	29.9				
hsnr p=	=60	52.8/52.4/39.7	36.5	55.4/56.9	50.4/55	44.1	48.6				
p=	=180	38.2/35.8/39.9	30.2	114.7/119.2	82.2/84.3	48.8	73.3				
p=	=14	14/14/14	14	14/14	14/14	14	14				
	=30	30/30/28.3	27.9	29.7/29.9	29.2/29.9	28.6	28.9				
msnr p=	=60	47.1/46.3/31.3	27.3	52/53.5	40.7/47.7	35.3	43.6				
p=	=180	30.8/28.3/33.3	22.9	100.9/104.3	67.1/63.7	43.6	70.4				
p-	=14	14/14/13.8	13.7	14/14	13.9/14	13.8	13.8				
p=	=30	28.7/28.7/21.2	19.8	27.6/28.4	21.6/26.7	22.7	25.2				
lsnr p=	=60	34.5/32.6/20.5	15.9	42.9/44.1	28/33.2	24.6	34.7				
p=	=180	18.1/16.4/21.7	11.7	74.5/75.8	50.5/40.7	29.6	59.3				

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