HIGH-DIMENSIONAL MICROECONOMETRICS IN R: A VIGNETTE

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ABSTRACT. High-dimensional Microeconometrics (HDM) is an evolving collection of statistical methods for estimating and drawing inferences in settings with very many variables. An implementation of some of these methods in the R language is available in the package HDM. This vignette offers a brief tutorial introduction to the package. R and the package HDM are open-source software projects and can be freely downloaded from CRAN: http://cran.r-project.org.

1. Introduction

Analysis of high-dimensional models, models in which the number of parameters to be estimated is large relative to the sample size, is becoming increasingly important. Such models arise naturally in readily available high-dimensional data which have many measured characteristics available per individual observation as in, for example, large survey data sets, scanner data, and text data. Such models also arise naturally even in data with a small number of measured characteristics in situations where the exact functional form with which the observed variables enter the model is unknown. Examples of this scenario include semiparametric models with nonparametric nuisance functions. More generally, models with many parameters relative to the sample size often arise when attempting to model complex phenomena.

With increasing availability of such data sets in Economics, new methods for analyzing those data have been developed. The R package HDM contains implementations of recently developed methods with a focus on microeconometric applications and this vignette serves as tutorial.

Section 2 shows how to get started with HDM. Section 3 describes how to estimate a (Post-)LASSO regression with data-dependent loadings. This function is key as all other functions are based on fitting some kind of LASSO regression. Section 4–6 describe functions to estimate treatment effects in a setting with many controls, many instruments and a combination of both.

2. Getting Started

R is an open source software project and can be freely downloaded from the CRAN website along with its associated documentation. The R package HDM can be dowloaded from cran.r-project.org. To install the HDM package from R one simply types,

> install.packages("HDM")

Version: April 25, 2015.

Provided that your machine has a proper internet connection and you have write permission in the appropriate system directories, the installation of the package should proceed automatically. Once the HDM package is installed, it needs to be made accessible to the current R session by the command,

> library(HDM)

Online help is available in two ways. If you know precisely the command you are looking for, e.g. in order to check the datails, try:

```
> help(package="HDM")
> help(lasso)
```

The former command gives an overview over the available commands in the package, and the latter gives detailed information about a specific command.

More generally one can initiate a web-browser help session with the command,

```
> help.start()
```

and navigate as desired. The browser approach is better adapted to exploratory inquiries, while the command line approach is better suited to confirmatory ones.

A valuable feature of R help files is that the examples used to illustrate commands are executable, so they can be pasted into an R session, or run as a group with a command like,

```
>example(lasso)
```

3. LASSO AND POST-LASSO ESTIMATION UNDER HETEROSCEDASTIC AND NON-GAUSSIAN ERRORS

The function lasso estimates a (Post-)LASSO regression under heteroscedastic and non-Gaussian errors. For technical details we refer to (Belloni, Chen, Chernozhukov, and Hansen 2012) who analyse LASSO under heteroscedastic and non-Gaussian errors and (Belloni and Chernozhukov 2013) who analyse the properties of the Post-LASSO estimator. The idea of Post-LASSO is to refit the model by OLS regression with the variables which were selected by a preliminary LASSO regression. This procedure reduces under certain circumstances bias of the estimated coefficients which is typical for LASSO.

In order to demonstrate how the function lasso works, we generate a data set of sample size n=250 which contains 100 variables, but only 10 of them have an influence:

```
> n <- 250
> p <- 100
> px <- 10
> X <- matrix(rnorm(n*p), ncol=p)
> beta <- c(rep(2,px), rep(0,p-px))
> y <- X %*% beta + rnorm(n)</pre>
```

We estimate a LASSO regression by the following commands:

```
> lasso.reg <- lasso(x=X, y=y, post=TRUE, intercept=TRUE, normalize=TRUE, 
+ control=list(c = 1.1, gamma = 0.1, numIter = 15, tol = 10^-5, lambda = "standard", nu > lasso.reg <- lasso(y~X)
```

The function lasso can be called in two different modes: either with arguments x and y for the designmatrix and the response or with a formula object. (The

function lasso is a generic function with function dispatch according to the object type of the arguments.)

The function lasso returns an object of S3 class, called lasso. For the S3 class lasso the following standard methods are available: summary, print, predict, and by default coefficients and residuals. The first two methods have the option all with default value TRUE. Setting the value to FALSE shows only the results for the non-zero coefficients. In a setting with many variables this might increase clarity.

```
> print(lasso.reg, all=FALSE)
Call:
lasso.formula(formula = y ~ X)
                                                       Х8
   Х1
          X2
                  ХЗ
                         Х4
                                 Х5
                                        Х6
                                                X7
              2.118 2.056
                             2.058
2.064
       2.097
                                    1.917
                                            2.047
                                                   1.996
   Х9
         X10
1.984
      2.080
> summary(lasso.reg, all=FALSE)
lasso.formula(formula = y ~ X)
Post-Lasso Estimation: TRUE
Total number of variables: 100
Number of selected variables: 10
Residuals:
     Min
                1Q
                     Median
                                   3Q
                                           Max
-2.33747 -0.61771 -0.01416 0.60797
                                       2.24521
    Estimate
Х1
       2.064
       2.097
X2
ХЗ
       2.118
Х4
       2.056
Х5
       2.058
Х6
       1.917
X7
       2.047
Х8
       1.996
Х9
       1.984
       2.080
X10
Residual standard error: 0.8956
> yhat <- predict(lasso.reg)</pre>
> Xnew <- matrix(rnorm(n*p), ncol=p)</pre>
```

The function lasso has many options which will be explained now in more detail. The option post indicates if Post-LASSO is estimated. The default value is TRUE.

> yhat.new <- predict(lasso.reg, newdata=Xnew)

If an intercept should be included and be estimated this can be adjusted by the option intercept. The value TRUE effects that the mean is substracted both from the dependent variable and the independent variables. Often the regressors are measured on different scales which influences the results of the LASSO regression, as LASSO is not scale-invariant. With the option normalize=TRUE the regressors can be normalized with variance equal to one.

An important choice is the choice of penalization parameter λ and regressor specific loadings. For the choice of the penalization parameter three procedures are possible: "X-dependent" "X-independent" and "standard". The last two choices give quite similar results. The "X-dependent" method relies on a simulation method for which the number of simulations numSim can be specified. c and γ are constants used for the calcuation of λ . c is required to be larger than 1 (1.1 by default) and γ is a constant in (0,1). For details of the calculation of the penalization parameter we refer to (Belloni, Chernozhukov, and Hansen 2010). The calculation of the loadings follows the Appendix A in (Belloni, Chen, Chernozhukov, and Hansen 2012) to which we refer for a detailed explanation. numIter denotes the number of iterations of the the algorithm and tol gives a tolerance so that the algorithm breaks when the improvement in absolute parameter values is below the tolerance.

The last option (lambda.start) is to handle a vector of initial parameter values to the function.

Fitting of the LASSO regression is done in the function LassoShooting.fit which implements the shooting LASSO (Fu 1998) with regressor dependent penalization parameters (the product of the penalization parameter λ and the loadings).

4. Estimation and Inference on Structural Effects in High-dimensional Settings

In many situations a researcher is concerned with estimating and making inference on a structural effect / treatment effect. If the treatment variable is endogenous which arises often in observational studies in Economic applications, there are several ways to deal with the endogeneity of the treatment variable. One is to include additional control variables / observables so that conditional on those variables the treatment will be plausibly exogenous. Another method is to use instrumental variables to estimate the treatment effect. Finally, a combination of both approaches is possible. In any case, the researcher must decide which variables to include as controls and as instruments. Including all available variables might lead to overfitting and bad statistical properties of the resulting estimator, especially in small samples. In the next sections we will present functions for estimation of treatment effects in a setting with many controls, many instrumental variables and both. For an in-depth treatment of those methods we refer the reader to the original articles, namely (Belloni, Chernozhukov, and Hansen 2014), (Belloni, Chen, Chernozhukov, and Hansen 2012), and, (Chernozhukov, Hansen, and Spindler 2015).

4.1. Estimation and Inference on Structural Effects with High-dimensional Controls. In this section we show how to do estimation in setting with high-dimensional controls. First, we generate a data set. The function DGP.HC generates a data set as used for the simulation study in (Belloni, Chernozhukov, and Hansen 2014). Estimation is done by the function HC.lasso as the following example shows:

```
> data <- DGP.HC()
> y <- data$y
> d <- data$d
> x <- data$X
> 1 <- HC.lasso(x,y,d, I3=NULL, post= TRUE, intercept = TRUE, normalize=FALSE,
+ control=list(c=1.1, gamma=.1, numIter=15, tol=10^-5,
+ lambda="standard", lambda.start=NULL))
> l$coef
(Intercept) xd1 xx1 xx3
0.12660933 0.56955272 0.43999105 0.02180306
> l$se
[1] 0.07059313
```

With the option I3 (a logical vector) the researcher can specify variables in \mathbf{x} which should be included in any case. All other arguments, following I3, are passed to the function lasso.

To show that the estimator has the desired properties we also conduct a small simulation study:

Finally, we plot the centered and rescaled estimated values which should approximately normally distributed as given in Figure 4.1.

For the case that there is not only one but several treatment variables d two functions are provided: HC.lasso.wrap and HC.lasso.mult. The first one takes x and y as arguments and additionally an index which denotes the column number of variables in x which should be handled as treatment variable. For each case then the function HC.lasso is applied with d selected accordingly. The function HC.lasso.mult takes as arguments x,y and d where the treatment can now be multivariate.

4.2. Estimation and Inference on Structural Effects with High-dimensional

Instruments. In many empirical applications there are many potential instrumental variables and the researcher has to make a decision which one to include. Selection of instrumental variables in a high-dimensional setting has been analysed in (Belloni, Chen, Chernozhukov, and Hansen 2012). The function IV.lasso implements this procedure what we will demonstrate with an example. First, we simulate data with the function DGP.IV which implements the data generating process used in (Belloni, Chen, Chernozhukov, and Hansen 2012). Strictly speaking, the function implements the cut-off design with pz the number of variables with non-zero coefficients. A detailed description is given in (Belloni, Chen, Chernozhukov, and

```
> alpha.hat <- (result[,1]-0.5)/result[,2]
> hist(alpha.hat, breaks=25, freq=F, main="")
> curve(dnorm(x), add=TRUE)
```

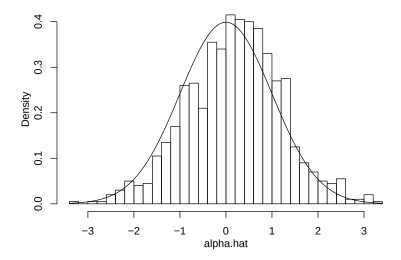


FIGURE 1. Histogram of the centered and rescaled estimated values for the treatment effect α ; standard normal distribution is given by the solid line.

Hansen 2012) and in the help for the function. An example shows how to estimate the model:

 ${\tt x}$ denotes the control variables, ${\tt z}$ the instrumental variables, ${\tt d}$ the endogenous outcome variables, and ${\tt y}$ the outcome or dependent variable. Again, arguments, additionally to the post-option can be passed to the function lasso via the ...-mechanism.

Again, we demonstrate the asymptotic properties of the estimator in a small simulation study:

```
> R <- 1000
> result <- matrix(NA, ncol=2, nrow=R)
```

Finally, we plot the centered and rescaled estimated values which should approximately normally distributed as shown in Figure 4.2.

```
> alpha.hat <- (result[,1]-1)/sqrt(result[,2])
> hist(alpha.hat, breaks=25, freq=F, main="")
> curve(dnorm(x), add=TRUE)
```

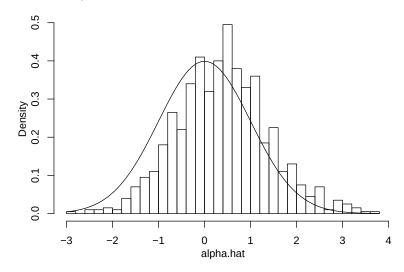


FIGURE 2. Histogram of the centered and rescaled estimated values for the treatment effect α ; standard normal distribution is given by the solid line.

4.3. Estimation and Inference on Structural Effects with High-dimensional Controls and Instruments. Finally, in this section we combine the settings in the two previous sections to estimation in a setting with many controls and many instruments. A formal analysis is provided in (Chernozhukov, Hansen, and Spindler 2015). The method relying on double selection is implemented in the function HCHIV.lasso. To demonstrate how to apply this function we first simulate a data set with a dgp as described in (Chernozhukov, Hansen, and Spindler 2015) and then estimate it:

```
> data <- DGP.HCHIV()
> y <- data$y</pre>
```

```
d <- data$d
    x \leftarrow data$X
    z \leftarrow data Z
    res <- HCHIV.lasso(x,z,y,d)
$coefficient
          [,1]
[1,] 0.989623
$se
            [,1]
[1,] 0.08910734
  A simulation example is as following
> R <- 1000
> result <- matrix(NA, ncol=2, nrow=R)</pre>
> for (i in 1:R) {
    data <- DGP.HCHIV()</pre>
    res <- try(HCHIV.lasso(data$X,data$Z,data$y,data$d))
    if (class(res)=="error") {
      next
    } else {
    result[i,1] <- res[[1]]
    result[i,2] <- res[[2]]
+ }
```

with the empirical distribution of the centered and normalized estimates given in Figure 4.3.

5. Related R packages

R already contains many very useful packages for high-dimensional problems. In this section we review some packages which are related to our package but without any claim to be complete as currently the field is evolving very fast. A good starting point for the interested reader is the CRAN Task View Machine Learning Statistical Learning which points to many methods available as R packages.

Two classical and very established packages to estimate LASSO Regression are glmnet ((Friedman, Hastie, and Tibshirani 2010)) and lars ((Hastie and Efron 2013)). lars fit Least Angle Regression, Lasso and Infinitesimal Forward Stagewise regression models, but does not allow data depenent penalties. glmnet fits generalized linear models via penalized maximum likelihood. The regularization path is computed for the elastic net penalty (elastic net contains LASSO as a special case) at a grid of values. A separate penalty factors can be applied to each coefficient. The grplasso ((Meier 2015)) estimates group LASSO models. A very recent R package is flare ((Li, Zhao, Wang, Yuan, and Liu 2014)) which implements a family of novel regression methods (Lasso, Dantzig Selector, LAD Lasso, SQRT Lasso, Lq Lasso) and their extensions to sparse precision matrix estimation (TIGER and CLIME using L1) in high dimensions.

- > alpha.hat <- (result[,1]-1)/result[,2]</pre>
- > hist(alpha.hat, breaks=25, freq=F, main="")
- > curve(dnorm(x), add=TRUE)

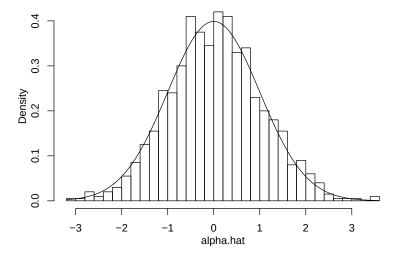


FIGURE 3. Histogram of the centered and rescaled estimated values for the treatment effect α ; standard normal distribution is given by the solid line.

6. Some Tips and Tricks

7. Conclusion

An introduction to some of the capabilities of the R package HDM package has been given with some examples describing its basic functionality. Inevitably, new applications will demand new features and, as the project is in its initial phase, unforseen bugs will show up. In either case comments and suggestions of users are highly appreciated. It is intended to update the documentation (including this vignette) and the package periodcally. The most current version of the R package and its accompanying vignette will be made available at the homepage of the maintainer and cran.r-project.org. See the R command vignette() for details on how to find and view vignettes from within R.

References

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