PACKAGE CRS FAQ

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 $\overline{Date: August}$ 20, 2011.

1. Overview and Current Version

This set of frequently asked questions is intended to help users who are encountering unexpected or undesired behavior when trying to use the crs package.

Kindly report any issues you encounter to me, and please include your code, data, version of the package and version of R used so that I can help track down any such issues (racinej@mcmaster.ca). And, of course, if you encounter an issue that you think might be of interest to others, kindly email me the relevant information and I will incorporate it into this FAQ.

This FAQ refers to the most recent version, which as of this writing is 0.15-2. Kindly update your version should you not be using the most current (from within R, update.packages() ought to do it, though also see 2.3 below.). See the appendix in this file for cumulative changes between this and previous versions of the crs package.

2. Frequently Asked Questions

2.1. How do I cite the crs package? Once you have installed the crs package (install.packages("crs")), if you load the crs package (library("crs")) and type citation("crs") you will be presented with the following information.

2.2. I have never used R before. Can you direct me to some introductory material that will guide me through the basics? There are many excellent introductions to the R environment with more on the way. First, I would recommend going directly to the R website (http://www.r-project.org) and looking under Documentation/Manuals (http://cran.r-project.org/manuals.html) where you will discover a wealth of documentation for R users of all levels. See also the R task views summary page (http://cran.nedmirror.nl/web/views/index.html) for information grouped under field of interest. A few documents that I mention to my students which are tailored to econometricians include http://cran.r-project.org/doc/contrib/Verzani-SimpleR.pdf, Cribari-Neto & Zarkos (1999) [1], Racine & Hyndman (2002) [5] and Farnsworth (2006) [3], to name but a few.

Those looking for exemplar data sets outside of those contained in the crs package are directed to the Ecdat [2] and AER [4] packages.

Often the best resource is right down the hall. Ask a colleague whether they use or know anyone who uses R, then offer to buy that person a coffee and along the way drop something like "I keep hearing about the R project...I feel like such a Luddite..."

- 2.3. How do I keep all R packages on my system current? Run the command update.packages(checkBuilt=TRUE,ask=FALSE), which will not only update all packages that are no longer current, but will also update all packages built under outdated installed versions of R, if appropriate.
- 2.4. It seems that there are a lot of packages that must be installed in order to conduct econometric analysis (tseries, lmtest, np, etc.). Is there a way to avoid having to individually install each package individually? Certainly. The Comprehensive R Archive Network (CRAN) is a network of ftp and web servers around the world that store identical, up-to-date, versions of code and documentation for R. The CRAN task view for computational econometrics might be of particular interest to econometricians. The econometric task view provides an excellent summary of both parametric and nonparametric econometric packages that exist for the R environment and provides one-stop installation for these packages.

See cran.r-project.org/web/views/Econometrics.html for further information.

To automatically install a task view, the ctv package first needs to be installed and loaded, i.e.,

```
install.packages("ctv")
library("ctv")
```

The econometric task view can then be installed via install.views() and updated via update.views() (which first assesses which of the packages are already installed and up-to-date), i.e.,

```
install.views("Econometrics")
or
update.views("Econometrics")
```

2.5. Is there a 'gentle guide' to the crs package that contains some easy to follow examples? Perhaps the most gentle introduction is contained in the crs package itself in the form of a 'vignette'. To view the vignette run R, install the crs package (install.packages("crs")), then type vignette("crs",package="crs") to view or print the vignette.

See also vignette("spline_primer", package="crs") for a vignette that presents a 'gentle' introduction to regression splines.

For a listing of all routines in the crs package type: library(help="crs").

- 2.6. I noticed you have placed a new version of the crs package on CRAN. How can I determine what has been changed, modified, fixed etc? See the CHANGELOG on the CRAN site (http://cran.r-project.org/web/packages/crs/ChangeLog), or go to the end of this document where the CHANGELOG is provided for your convenience.
- 2.7. How can I read data stored in various formats such as Stata, SAS, Minitab, SPSS etc. into the R program? Install the foreign library via install.packages("foreign") then do something like

```
mydat <- read.dta("datafile.dta"),</pre>
```

where datafile.dta is the name of your Stata data file. Note that, as of version 0.8-34, the foreign package function read.dta supports reading files directly over the Internet making for more portable code. For instance, one could do something like

mydat <- read.dta(file="http://www.principlesofeconometrics.com/stata/mroz.dta")
as one could always do with, say, read.table().</pre>

2.8. Where can I get some examples of R code for the crs package in addition to the examples in the help files? Start R then type demo(package="crs") and you will be presented with a list of demos for constrained estimation, inference, and so forth. To run one of these demos type, for example, demo(radial_rgl) (note that you must first install the rgl package to run this particular demo).

To find the location of a demo type system.file("demo", "radial_rgl.R", package="crs") for example, then you can take the source code for this demo and modify it for your particular application.

- 2.9. I would like more/less information displayed when conducting search using the NOMAD routines... This is accomplished by feeding the argument opts=list("DISPLAY_DEGREE"=x) to crs where x is a non-negative integer. Setting x=0 produces no information whatsoever while integers $x \ge 1$ provide successively more information.
- 2.10. When I have a large number of regressors/data the function crs just 'sits there' when conducting cross-validation via NOMAD... First, if you are concerned that the code is indeed just 'sitting there', you can verify that search is progressing by changing the "DISPLAY_DEGREE" setting in the opts list along the lines of the following:

```
model <- crs(...,opts=opts)</pre>
```

will print out in gory detail exactly what the search engine is doing.

However, if this reveals that there something odd going on (i.e. you are seeing a lot of inf function values being printed out), then you might wish to begin by restricting the dimension of the combinatoric search process. By default degree.max=10 for each predictor and segments.max=10 as well. So this can lead to a basis with 21 columns for one predictor and when using basis="tensor" or basis="auto" (which computes both the tensor and additive bases) the dimension of the basis can swamp the number of observations in the sample (e.g. with 4 regressors we can have a tensor product multivariate basis that has up to 21^4=194481 columns when using the default degree.max=10 for each predictor and segments.max=10). For this illustration, the cross-validation function can approach ∞ if the sample size approaches 194491 from above and the search process will be searching for a non-∞ value in order to proceed or terminate.

So, in such cases begin by restricting the dimension of the spline basis matrix by setting, for instance, degree.max=2 and segments.max=2. Or begin by searching only over the spline

degree by setting complexity="degree" (the default is complexity="degree-knots"). The routine will throw a warning if you have a solution that hits the maximum value of degree.max or segments.max and offer some practical advice in these cases.

Alternatively, restrict attention to additive (semiparametric) splines by setting basis="additive" (e.g. with 4 regressors we can have a tensor product multivariate basis that has up to 21x4=84 columns when using the default degree.max=10 for each predictor and segments.max=10) at the cost of imposing additivity which can be restrictive.

Alternatively, consider kernel regression that does not suffer from this computational limitation (see e.g. the np package).

2.11. Why do some runs result in a function value of 1.340781e+154 when conducting multistarting? As of version 0.15-1 we conduct extensive testing for ill-conditioned bases (univariate and multivariate) and adjust search limits accordingly. However, when a multivariate basis is ill-conditioned we apply a large penalty (sqrt(.Machine\$double.xmax) which equals 1.340781e+154 on most processors). Though the search process will try to detect a minimum it can fail here if the objective function is 'flat' in a neighborhood of the initial values.

When this occurs you can either increase nmulti and/or decrease degree.max and restart the search.

Note also that as of version 0.15-1, the initial search values will be degree one and segment one (i.e. a linear model) unless you provide the vectors degree=c(...) and segments=c(...) which will then be used instead as the starting values for the first multistart.

2.12. snomadr appears to be crashing. If you receive the message

Calling NOMAD (Nonsmooth Optimization by Mesh Adaptive Direct Search)

```
*** caught segfault ***
address 0x68, cause 'memory not mapped'
```

Traceback:

1: .Call(smultinomadRSolve, ret)

kindly first ensure that you have write privileges in your current directory (snomadr creates temporary files in the current working directory and if this operation fails you may receive this error).

2.13. How can I save a PDF of a plot created with the option persp.rgl=TRUE?.

Version 0.15-1 has added support for RGL via the rgl package which is a 3D real-time rendering device driver system for R using OpenGL. These plots are dynamic so you can spin them and resize them using your keypad/mouse. However, they are not standard graphics objects that can be saved using R commands such as pdf(). But they can be saved as a PDF by first calling rgl and then issuing the command rgl.postscript("foo.pdf","pdf") where foo.pdf is the desired name of your PDF file as the following illustrates:

```
n <- 1000
x1 <- sort(rnorm(n))
x2 <- rnorm(n)
y <- x1^3 + rnorm(n,sd=.1)
model <- crs(y~x1+x2)
plot(model,mean=T,persp.rgl=T)
rgl.postscript("foo.pdf","pdf")</pre>
```

However, this pdf driver does not support some features such as transparency etc. A better alternative is to create a png file as follows:

```
n <- 1000
x1 <- sort(rnorm(n))
x2 <- rnorm(n)
y <- x1^3 + rnorm(n,sd=.1)
model <- crs(y~x1+x2)
plot(model,mean=T,persp.rgl=T)
rgl.snapshot("foo.png")</pre>
```

and then include this in your LATEX document using \includegraphics[scale=.5] {foo.png}.

References

- [1] Francisco Cribari-Neto and Spyros G Zarkos. R: Yet another econometric programming environment. *Journal of Applied Econometrics*, 14(3):319–29, May-June 1999. Available at http://ideas.repec.org/a/jae/japmet/v14y1999i3p319-29.html.
- [2] Yves Croissant. Ecdat: Data sets for econometrics, 2006. R package version 0.1-5.
- [3] Grant V. Farnsworth. Econometrics in R. Technical report, June 2006. Available at http://cran.r-project.org/doc/contrib/Farnsworth-EconometricsInR.pdf.
- [4] Christian Kleiber and Achim Zeileis. *Applied Econometrics with R.* Springer-Verlag, New York, 2008. ISBN 978-0-387-77316-2.
- [5] J. S. Racine and R. Hyndman. Using R to teach econometrics. *Journal of Applied Econometrics*, 17(2):175–189, 2002.

Changes from Version 0.15-1 to 0.15-2 [30-July-2011]

• Renamed COPYING file to COPYRIGHTS

Changes from Version 0.15-0 to 0.15-1 [29-Jul-2011]

- Automated detection of ordered/unordered factors implemented
- Initial degree values set to 1 when conducting NOMAD search (only for initial, when nmulti > 1 random valid values are generated)
- Multiple tests for well-conditioned B-spline bases, dynamic modification of search boundaries when ill-conditioned bases are detected, and detection of non-positive degrees of freedom and full column rank of the spline basis (otherwise the penalty sqrt(.Machine\$double.xmax) is returned during search) this can lead to a significant reduction in the memory footprint
- Added support for generalized B-spline kernel bases (varying order generalized polynomial)
- Corrected issue with plot when variables were cast as factor in the model formula
- Fixed glitch with return object and i/o when cv="bandwidth" and degree=c(0,0,...,0)
- Added tests for pathological cases (e.g. optimize degree and knots but set max degree to min degree or max segments to min hence no search possible).
- Added argument cv.threshold that uses exhaustive search for simple cases where the number of objective function evaluations is less than cv.threshold (currently set to 1000 but user can set). Naturally exhaustive search is always preferred but often unfeasible, so when it is feasible use it.
- Added additional demos for constrained estimation (Du, Parmeter, and Racine (2011)), inference, and a sine-based function.
- Substantial reductions in run-time realized.
 - Product kernel computation modified for improved run-time of kernel-based cross-validation and estimation.
 - Moved from lsfit to lm.fit and from lm to lm.wfit/lm.fit in cv.kernel.spline and cv.factor.spline (compute objective function values).
 Two effects R devel indicates lm.fit/lm.wfit are more robust (confirmed for large number of predictors) and much faster cv.kernel.spline function emerges (run-time cut 20-30%).
 - The combined effects of these changes are noticeable. For instance, run-time for wage1 with 7 predictor cross-validation goes from 510 seconds in 0.15-0 to 304

seconds due to use of lm.fit/lm.wfit described below to 148 seconds due to the modified kernel function.

Changes from Version 0.14-9 to 0.15-0 [23-Jun-2011]

- Thanks to Professor Brian Ripley, compile on Solaris system issues are resolved, and check/examples are reduced in run time to alleviate the excessive check times by the R development team. Many thanks to them for their patience and guidance.
- Minor changes to radial_rgl demo

Changes from Version 0.14-8 to 0.14-9 [20-Jun-2011]

- Cleaned up issues for creating binary for windows
- Setting seed in snomadr.cpp via snomadr.R for starting points when nmulti > 0
- Increased default MAX_BB_EVAL from 500 to 10000 (makes a difference for difficult problems) and modified default EPSILON in NOMAD along with other parameters (MIN_MESH_SIZE, MIN_POLL_SIZE) to reflect actual machine precision (using R's .Machine\$double.eps where NOMAD fixed EPSILON at 1e-13)
- Zhenghua added help functionality for retrieving help via snomadr
- Now default number of restarts in **crs** is 5 (zero is not reliable and I want sensible defaults in this package higher is better but for many problems this ought to suffice)
- Corrected glitches in interactive demos where options were not being passed, updated docs to reflect demos

Changes from Version 0.14-7 to 0.14-8 [10-Jun-2011]

• crsiv now returns a crs model object that supports residuals, fitted, predict and other generic functions. Note that this approach is based on first computing the model via regularization and then feeding a transformed response to a crs model object. You can test how close the two approaches are to one another by comparing model\$phihat with fitted(model) via

all.equal(as.numeric(fitted(model)),as.numeric(model\$phihat))

• Initial release of the crs package on CRAN.