

CODA *
Convergence Diagnosis and Output Analysis Software
for Gibbs sampling output, Version 0.40
(Addendum to Manual)

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This Addendum specifies additional features of CODA 0.4, and details corrected bugs from Version 0.3; it should be read in conjunction with the current manual for CODA 0.3 (Best *et al.*, 1995).

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1 Changes from version 0.3

CODA version 0.4 includes some minor modifications to CODA version 0.3. These relate to corrected bugs and changes to the installation procedure and graphics printing options for users running CODA under S-Plus for WINDOWS.

1.1 New and modified functions

The following functions have been modified from version 0.3:

```
CODA
inddat
readdat
plot.to.file
geweke.cd
gpar
```

`CODA`, `inddat` and `readdat` have been modified to allow the user to change the working directory when CODA is run under S-Plus for WINDOWS. One additional function, called `set.windows.home`, has also been added for this purpose.

The function `plot.to.file` has been modified to include an option for saving graphics objects as WINDOWS metafiles when running CODA under S-Plus for WINDOWS.

1.2 Corrected bugs from version 0.3

1.2.1 Geweke's convergence diagnostic

The function `geweke.cd` in version 0.3 contained an error concerning specification of of the window widths. This has now been corrected from

```
cd <- (gbara - gbarb)/sqrt((power1/(a/2)) + (power2/(a/5)))
```

to

```
cd <- (gbara - gbarb)/sqrt((power1/(a*func.defaults$frac1))
+ (power2/(a*func.defaults$frac2)))
```

1.2.2 Gelman and Rubin's convergence diagnostic

To correct for sampling variability in the variance estimates of used to construct their convergence diagnostic, Gelman and Rubin (1992) use the correction factor $df/(df-2)$, where df is the estimated degrees of freedom for a Student- t approximation to the posterior based on the simulations. This factor is incorrect and can lead to problems of infinite or negative estimates for the convergence diagnostic. The correct factor is $(df+3)/(df+1)$ — see Brooks and Gelman (1998), section 1.3, for further details. The function `gpar` has been modified accordingly in CODA version 0.4.

2 Hardware/Software requirements

CODA runs under S-Plus for UNIX and S-Plus for WINDOWS (version 3.0 and above)

3 Getting started

3.1 Obtaining CODA version 0.4

CODA version 0.4 may be obtained from the BUGS web site (<http://www.mrc-bsu.cam.ac.uk> or by anonymous ftp from <ftp.mrc-bsu.cam.ac.uk> (in the directory `pub/methodology/bugs`). The BUGS software and documentation are also available in this ftp directory or from the web site. Alternatively, CODA may be obtained on a disk by contacting Clare Marshall at MRC Biostatistics Unit. The program is supplied as an ASCII text file called `coda04.s`.

3.2 Installation

3.2.1 Within UNIX

Create an S-plus library directory if you do not already have one (i.e. just create a new directory called, for example, `myspluslib`. Change to this directory and create a subdirectory called `CODA`; move the `coda04.s` file here. Then create a `CODA/.Data` directory. Invoke S-Plus from the `CODA` directory and install the `CODA` functions using the S-Plus command:

```
source("coda04.s")
```

If you then wish to run `CODA` from a different directory (e.g. from the directory in which you have stored the output from a particular BUGS analysis), create a `.Data` sub-directory for this directory. Then invoke S-Plus and use the `library()` function to load `CODA`. For example, if you have installed `CODA` in a library directory with path `/usr/fred.bloggs/myspluslib/CODA`, then type:

```
library(CODA, lib.loc="/usr/fred.bloggs/myspluslib")
```

from within S-Plus. You may also create a `.First` function containing this command, e.g.

```
.First <- function() {  
    library(CODA, lib.loc="/usr/fred.bloggs/myspluslib")  
}
```

This will cause `CODA` to be loaded automatically every time S-Plus is invoked from that particular directory.

Note: S-plus has a default library directory whose path is `$SHOME/library`, where `$SHOME` is the path of the home directory for S-plus on you system. (To identify this path, type `library()` at the S-plus prompt). You can move your `CODA` and `CODA/.Data` directories to `$SHOME/library`, in which case you can load `CODA` from within any S-plus session in any directory, by simply typing `library(CODA)`.

3.3 Within WINDOWS

Create an S-plus library directory if you do not already have one (i.e. just create a new directory called, for example, `MYSLIB`. Change to this directory and create a subdirectory called `CODA`; move the `coda04.s` file here. Then create a `CODA/_DATA` directory. Invoke S-Plus by double clicking on the S-plus for WINDOWS icon, and then enter the following commands at the S-plus prompt:

```
attach("C:\\MYSLIB\\CODA\\_DATA")
source("C:\\MYSLIB\\CODA\\coda04.s")
q()
```

To use `CODA` on the results of a `BUGS` run, invoke S-Plus using the WINDOWS icon, and enter the following command:

```
library(CODA, lib.loc="C:\\MYSLIB")
```

You may also create a `.First` function containing this command, e.g.

```
.First <- function() {
  library(CODA, lib.loc="C:\\MYSLIB")
}
```

This will cause `CODA` to be loaded automatically every time S-Plus is invoked. (Note the use of a double backslash (`\\`) separator for directory names within S-Plus for WINDOWS).

Note: S-plus has a default library directory whose path is `$SHOME\\LIBRARY`, where `$SHOME` is the path of the home directory for S-plus on your system. Usually, this is set to `SPLUSWIN`. You can move your `CODA` and `CODA/_DATA` directories to `$SHOME\\LIBRARY`, in which case you can load `CODA` from within any S-plus session, by simply typing `library(CODA)`.

3.4 Replacing the modified functions only

If you have made your own modifications to some of the `CODA` version 0.3 functions, and do not wish to overwrite the whole library when installing `CODA` version 0.4, you can install the file `coda4new.s` instead of `coda04.s`. This file contains only the new functions and those which have been modified since version 0.3. If you run S-Plus from the working directory containing your `CODA` version 0.3 functions and enter the command `source("coda4new.s")`, only the new/modified functions will be overwritten.

4 Using CODA to analyse the line output

If you are running S-Plus from within UNIX, create a `.Data` sub-directory of the directory where the `line1.out`,... file *etc.* are located. Invoke S-Plus and load the `CODA` library as described in §3.2.1.

If you are running S-Plus for WINDOWS, make a note of the directory path containing the `line1.out`,... file *etc.*, and then invoke S-Plus using the WINDOWS icon; load the `CODA` library as described in §3.3.

Having loaded the library in either S-Plus for UNIX or S-Plus for WINDOWS, you can then run CODA by typing

```
CODA()
```

You will receive a welcome message on the screen:

```
-----  
|                                     |  
|               Welcome to CODA!     |  
| Convergence Diagnostics and Output Analysis for BUGS output |  
|-----  
|  
| Authors : Nicky Best, Kate Cowles & Karen Vines. |  
|  
| CODA : Copyright (c) 1995, 1997 MRC Biostatistics Unit. |  
| All rights reserved |  
| Version 0.40 |  
|-----  
|
```

You will then be asked the following question:

```
Are you are running S-Plus under WINDOWS (y or n)?:
```

```
1:
```

If you are, type y after the prompt. The following information will then appear on your screen and you will be given the option to change the S-Plus working directory:

```
The current working directory is C:\\SPLUSWIN\\HOME
```

```
By default, CODA will assume all input files (i.e. *.out  
and *.ind files) are located in this directory,  
and will write the CODA.LOG file to this directory
```

```
To change the working directory, enter the new  
directory name and full path, or leave blank and  
hit return to continue.  
(Remember to use a DOUBLE backslash \\ to separate  
directory names e.g. C:\\SPLUSWIN)
```

You should enter the name the directory containing the `line.out` and other output files from your BUGS run. This directory will then become the working directory for your current CODA session; CODA will automatically search this directory for the BUGS output files you want to analyse, and will write the `CODA.LOG` file to this directory. Once you have specified your working directory, CODA will then display the menu shown below.

If you are a UNIX user, your working directory is automatically set to the directory in which you are currently running S-Plus; hence CODA will not display the above message, but will skip immediately to the menu below:

Do you wish to:

- 1: Begin a new CODA session using BUGS output files
- 2: Begin a new CODA session using data saved from a previous CODA session
- 3: Quit

Selection:

The remainder of your CODA version 0.4 session is unchanged from CODA version 0.3.

5 Printing graphical output from CODA

Once CODA has produced a plot in the graphics window, UNIX users will see the following prompt appear in the text window:

Do you want to save current plots as a postscript file (y/n) ?

1:

If you answer **y** to this question, you will be prompted to enter a name for the file. This causes the contents of the graphics window to be saved as a postscript file. This file may be printed at a later date or included in any text documents (such as Latex) which can import encapsulated postscript objects.

If you are running S-Plus for WINDOWS, you will see the following prompt appear after CODA has finished producing the plots in the graphics window:

Do you want to save current plots to a file (y/n) ?

1: No

2: Yes - as a Placeable Windows Metafile

3: Yes - as a Postscript file

Selection:

If you answer 2 or 3, you will then be prompted to enter a name for the file. This causes the contents of the graphics window to be saved as either a WINDOWS metafile (option 2) which can be imported into e.g. a Microsoft Word document, or a postscript file (option 3) which can be imported into e.g. a Latex document.

References

Best, N.G., Cowles, M.K. and Vines, S.K. (1995). *CODA: Convergence Diagnosis and Output Analysis Software for Gibbs sampling output, Version 0.3*. MRC Biostatistics Unit, Cambridge.

Brooks, S.P. and Gelman, A. (1998). General methods for monitoring convergence of iterative simulations. *Journal of Computational and Graphical Statistics*, (to appear) — also available from the MCMC preprint service at <http://www.stats.bris.ac.uk/MCMC>.

Gelman, A. and Rubin, D.B. (1992). Inference from iterative simulations using multiple sequences. *Statistical Science*, **7**, 457-511.