1 dsepadi Functions

In R, the functions in this package are made available with

```
> library("dsepadi")
```

and most of the examples also need

```
> require("padi")
```

As of R-2.1.0 the code from the vignette that generates this guide can be loaded into an editor with edit(vignette("dsepadi")). This uses the default editor, which can be changed using options(). Also, it should be possible to view the pdf version of the guide for this package with print(vignette("dsepadi")) and the guide for the dse bundle with print(vignette("dse-guide")).

This section describes utilities for retrieving data from an online database. This has been implemented using the TS PADI interface. The examples use series names which are specific to the Bank of Canada.

Data is retrieved with a description which gives an indication of where the data comes from, which series are model inputs and which are model outputs, any transformations which should be applied to the data, and some padding information indicating whether the series should be padded with NAs to the length of the longest available series or truncated to the subset where all data is available for all series. Data is retrieved by using the generic function freeze() on the description. When freeze() is a applied to an object which is already time series data then the data is simply returned. When applied to a data description object the data is retrieved from the data base. Most of the functions in the DSE library use the function freeze() on data, so data descriptions can be used interchangeably with data. For model estimation purposes it is usually desirable to retrieve the data and work with a fixed data set, but once a model is established and is routinely used with newly available data then the data description is more convenient.

The following simple example specifies the series I37005 from the ets server as the single output series, and gives it a more descriptive name. No data transformations are performed.

Setting output.names is optional. If they are set then they will be used in many printing and plotting routines. The following line then returns the data.

```
> if (require("padi") && checkPADIserver("ets")) eg2.DSE.data <- freeze(eg2.DSE.data.names)
```

The following example specifies one input and one output series.

This is the example used in Gilbert (1995), except that freeze() will retrieve that latest version of the data, and P484549 has been discontinued is replaced with P100000 (CPI, 1992=100).

The variables pad, pad.start, and pad.end control what happens at the beginning and end of multivariate data when all series are not available for the same periods. If pad.start is TRUE then NAs are placed at the beginning of series if data is not available, so the multivariate series starts with the first available data. If pad.start is FALSE then the beginning is truncated so that the first multivariate data point contains values for all variables. Similarly, pad.end works with the last periods of the series. pad can be used in place of pad.start and pad.end.

Most estimation routines require a complete data set for all variables (pad=F), but for many purposes it is useful to have all the data. The function trimNA takes a complete data set and removes padding at both ends. This is a convenient way to remove NAs from the beginning and end before estimation. The function tfwindow can also be used to truncate series to a desired sample period.

An alternate form for specifying the data names can be given using the function TSPADIdata2:

The result is the same but this form may be more convenient is some circumstances. For each series the character strings indicate the server, additional

server information, the series identifier, any transformation, and finally a series description. The order of these strings is important. The additional server information may be empty, as above, but cannot be omitted. For some servers it may be used to pass information such as a source database. If no data transformation is to be done then the third string should be empty ("").

A smaller example, also used in Gilbert (1995), is given by: