General to Specific Modelling in Stata

Damian Clarke
Department of Economics, The University of Oxford
Oxford, United Kingdom
damian.clarke@economics.ox.ac.uk

Abstract. Frequently, empirical researchers are confronted with issues regarding the appropriate selection of explanatory variables to include in their models. This article describes the application of a well known model selection algorithm to Stata: general-to-specific (GETS) modelling. This process provides a prescriptive and defendable way of selecting a small number of relevant variables from a large list of potentially important variables. A number of empirical issues in GETS modelling are then discussed, specifically how such an algorithm can be applied to estimations based upon cross-sectional, time-series and panel data. A command is presented, written in Stata and Mata, which implements this algorithm for various data types in a flexible way. This command is based around Stata's regress or xtreg command so is suitable to researchers in the broad range of fields where regression analysis is used. Finally, the gets command is illustrated using data from applied studies of GETS modelling with Monte Carlo simulation. It is shown to perform as empirically predicted, and to have good size and power (or gauge and potency) properties under simulation.

Keywords: notag27, gets, model selection, general to specific, statistical analysis, specification tests

1 Introduction

A common problem facing the applied statistical researcher is that of restricting their models to include the appropriate subset of variables from the real world. This is particularly the case in regression analysis, where the researcher has a determined dependent variable y, but can (theoretically) include any number of explanatory variables X in their analysis of this y. In some cases a particular theory can be invoked which provides guidance as to what an appropriate set of X variables may be. However, in other cases an overarching theory may be absent, or may fail to prescribe an entirely parsimonious set of variables. In this situation the researcher is confronted by issues of model selection: of all the variables that could possibly be important, which should be included in their final regression model?

Econometric theory has much to say on this, and can offer useful guidance to all classes of applied statistical researchers—both economists and non-economists alike. One such example of this is the general-to-specific or general-to-simple (hereafter GETS) modelling procedure. GETS has been proposed as a prescriptive way to select a parsimonious and instructive final model from a large set of real world variables whilst avoiding unnecessary ambiguity or ad-hoc decisions on the part of the researcher. This process involves the definition of some general model which contains all potentially im-

portant variables, and then, via a series of step-wise statistical tests, the removal of empirically 'unimportant' variables to arrive at the proposed specific or final model.

There is a considerable literature on the theoretical merits and drawbacks of such a process of model selection. Hendry and coauthors (see for example Krolzig and Hendry (2001); Campos et al. (2005); Hendry and Krolzig (2005) and references therein) have various papers defining aspects of the GETS estimation procedure and its properties. Application of GETS are common in analyses of economic growth (Hendry and Krolzig 2004), consumption (Hoover and Perez 1999; Campos and Ericsson 1999), and also various phenomena in the non-economic literature (Sucarrat and Escribano 2011; Cairns et al. 2011).

GETS modelling is driven entirely by a large general group of variables¹ and a series of statistical tests based on subsets of these models. The outcome of a GETS search process is to find the specific model which is consistent with a number of estimation assumptions and which contains all of the statistically significant variables from the large initial variable set. In this sense, model selection is based upon the observed data, and the results of the tests on this data. Such 'data-driven' model selection is certainly not without its critics. Both philosophical (Kennedy 2002a,b) and statistical (Harrell 2001) critiques have been levied against this approach, with suggestions that it may result in the underestimation of confidence intervals and p-values, and should entail a penalty in terms of degrees of freedom lost.

Despite these critiques, significant arguments can, and indeed have, been made in favour of a GETS modelling process.² Particularly, it appears to perform very well in recovering the true data generating process in Monte Carlo experiments (Hoover and Perez 1999). For this reason, this paper introduces GETS modelling, and the corresponding gets statistical routine as an addition to the applied researchers' toolkit in Stata. This tool is similar to that which already exists in certain other languages like OxMetrix, and is a useful extension to Stata's functionality. It is shown that gets performs as empirically expected, and does a good job in recovering the true underlying model in benchmark Monte Carlo simulations.

The gets program, and the GETS statistical routine in general, is designed with regression analysis in mind. For this reason, at its heart gets is based on Stata's regress (or xtreg) command. In moving from a series of potential explanatory variables to one final specific model, gets runs a number of step-wise regressions, with the subsequent testing and removal of insignificant variables. This routine is defined in a flexible way to make it functional in a range of modelling situations. It can be used with cross-sectional, panel, and time-series data, and works with Stata functions which are appropriate in models of these types. It places no limitations on arbitrary misspecification of mod-

^{1.} Typically this consists of all potentially important independent variables that the researcher can include, along with non-linearities and lagged dependent and independent variables.

^{2.} In the remainder of this article I (purposely) avoid discussions of the merits and drawbacks of this routine, instead focusing on how a researcher can implement such a process if it were deemed as desirable and useful in their specific context. In general, a long line of literature including counterarguments to the above concerns exists (see for example (Hansen 1996) who provides a balanced introduction), and the interested reader is directed to these resources.

els, allowing such features as clustered standard errors, robust standard errors, and bootstrap and jackknife based estimation.

In order to define an algorithm which is appropriate for a range of very different underlying models, a number of specific definitions and decisions must be made. The nature of general-to-specific modelling requires that the preliminary general model is subjected to a range of pre-specification tests in order to ensure that it complies with the modelling assumptions upon which estimation is based. These assumptions, and indeed the resulting tests, vary by the type of regression model in which a researcher is interested. In the following section we define and discuss the appropriate tests to run in a range of situations, and also provide discussion of how to select between various competing final models in different circumstances.

In order to illustrate the performance of gets in Stata, we then take a pre-existing benchmark in GETS modelling (Hoover and Perez 1999), and show that similar performance can be achieved in Stata. These results suggest that general-to-specific modelling, and the user-written gets program, may be useful to Stata users interested in defining appropriate, flexible and data-driven economic models.

2 Algorithm Description

As alluded to in the previous section, GETS modelling requires an initial group of variables, runs a series of regressions and automated tests, and provides the researcher with a final specific model. This initial group of variables provided by the researcher is referred to as the general unrestricted model (GUM) and should contain all potentially important independent variables. Before beginning analysis, the GUM is tested for validity using a series of statistical tests (described later), and if valid, a regression is run of the GUM, with the stepwise removal of the variable with the lowest t-statistic. Each step of the process (or 'search path') is a prospective final (or terminal) specification, with the true terminal specification found when no insignificant variables remain in the current regression model. A more comprehensive description of the GETS search process is provided in the list below.

The search algorithm undertaken by **gets** depends upon the model type and GUM specified by the user. Whether the underlying model is based upon cross-sectional, time-series, or panel data determines the set of initial tests ("the battery") and the set of subsequent tests run at each stage of the search path. In what follows we discuss the general search algorithm followed for every model, delaying discussion of specific tests until the corresponding subsections for cross-sectional, time-series, and panel models respectively.

In defining the search algorithm, we follow that described in Hoover and Perez (1999), and in appendix A of Hoover and Perez (2004). Hoover and Perez (1999) is generally considered to be an important starting point in the description of a computational general-to-specific modelling process (see for example Campos et al. (2005)), and a valid description of the nature of GETS modelling. The algorithm implemented

in Stata takes the following form:

- 1. The user specifies their proposed GUM, and indicates to Stata the relevant data, if necessary using if and in qualifiers.
- 2. 90 percent of the full sample is retained, while the remaining 10 percent is set aside for out-of-sample testing. On this 90 percent sample the battery of tests is run at the nominal size.³ If one of these tests is failed, it is eliminated from the battery in the following steps of the search path. If more than one of these tests is failed by the GUM, the user is instructed that the GUM is likely a poor representation of the true model, and an alternative general model is requested.⁴
- 3. Each variable in the general model is ranked by the size of its t-statistic and the algorithm then follows m (by default 5) search paths. The first search path is initiated by eliminating the variable with the lowest (insignificant) t-statistic from the GUM. The second follows the same process, but rather than eliminating the lowest, eliminates the second lowest. This process is followed until reaching the $m^{\rm th}$ search path which eliminates the $m^{\rm th}$ lowest variable. For each search path, the current specification then includes all remaining variables, and this specification is estimated by regression.
- 4. The current specification is then subjected to the full battery of tests, along with an F-test to determine if the current specification is a valid restriction of the GUM. If any of these tests is failed the current search path is abandoned, and the algorithm jumps to the subsequent search path.
- 5. If the current specification passes the above tests, the variables in the current specification are once again ordered by the size of their t-statistics, and the variable with the next lowest t-statistic is eliminated. This then becomes a potential current specification, which is subjected to the battery of tests. If any of these tests is failed, the model reverts to the previous current specification, and the variable with the second lowest (insignificant) t-statistic is eliminated. Such a process is followed until a variable is successfully eliminated, or all insignificant variables have been attempted. If an insignificant variable is eliminated, stage 5 is then restarted with the current specification. This process is then followed iteratively, until either all insignificant variables have been eliminated, or no more variables can be successfully removed.
- 6. Once no further variables can be eliminated, a potential terminal specification is reached. This specification is estimated using the full sample of data. If all variables are significant it is accepted as the terminal specification. If any insignificant variables remain, these are eliminated as a group and the new terminal specification is subjected to the battery of tests. If it passes these tests it is the terminal specification, and if not, the previous terminal specification is accepted.

^{3.} In subsections 2.1-2.3 we discuss the specific nature of these tests, and the determination of the in-sample and out-of-sample observations.

As in all terminal decisions, the user is able to override this decision and continue with their proposed GUM if so desired.

7. Each of the *m* terminal specifications is compared, and if these are different, the final specification is determined using an information criterion or encompassing (see the related discussion in sections 2.1-2.3).

2.1 Cross-sectional Models

Cross sectional models are subjected to an initial battery of five tests. These are a Doornik-Hansen test for normality of errors, the Breusch and Pagan (1979) test for homoscedasticity of errors, the RESET test for the linearity of coefficients (Ramsey 1969) and an in-sample and out-of-sample stability F-test. These two final tests consist of a comparison of regressions of each subsample to estimation results for the full sample: in the in-sample case the two subsamples are made up of two halves of the full sample, while in the out-of-sample test this is a comparison between the 90 percent and ten percent samples. These tests are analogous to Chow (1960) tests.

The determination of the final model using OLS with cross-sectional data is via information criteria. For each of the m potential terminal specifications, a regression is run and the Bayesian Information Criterion (BIC) is calculated. That terminal specification which has the lowest BIC is determined to be the final specification.

2.2 Time-Series Models

In time series models, an additional test is included in the battery discussed above. Along with Doornik-Hansen, Breusch-Pagan, RESET, and in- and out-of-sample Chow tests, a test is run for autocorrelated conditional heteroscedasticity (or ARCH) up to the second order (Engle 1982). In order to partition the sample into 'in-sample' and 'out-of-sample', the final 10% of observations are initially discarded to be used in out of sample tests. These are (as in all cases) returned to the sample in the calculation of the final model, and in choosing between various terminal specifications, a BIC is once again used.

2.3 Panel-data Models

Given the nature of panel data, the inital battery of tests here potentially includes two tests not included in cross-sectional or time-series models. The first of these is a test for serial correlation of the idiosyncratic portion of the error term (discussed by Wooldridge (2002), and implemented for Stata by Drukker (2003)). The second of these is a Lagrange multiplier test for random effects (in the case that a random-effects model is specified), which tests the validity of said model (Breusch and Pagan 1980). Along with these tests a Dornik-Hansen type test for normality of the idiosyncratic portion of the error term, and in-sample and out-of-sample Chow tests (as discussed in the previous two subsections) are estimated.

^{5.} This test is not run if the the model estimated is robust to this type of misspecification.

In order to determine the final specification from the m potential resulting terminal specifications, an encompassing procedure is used. Each variable included in at least one terminal specification is included in the potential terminal model. This model is then tested according to step 6 of the algorithm listed in section 2.

3 The gets command

3.1 Syntax

The syntax of the gets command is as follows.

```
gets yvar \ xvars \ [if] \ [in] \ [weight] \ [, vce(vcetype) \ xt(re|fe|be) \ ts \\ \underline{nodiag}nostic \ tlimit(\#) \ \underline{nums}earch(\#) \ \underline{nopart}ition \ noserial \ verbose]
```

Here yvar refers to the dependent variable in the general model, and xvars to the full set of independent variables to be tested for inclusion in the final model.

3.2 Options

- vce(vcetype) determines the type of standard error reported in the estimated regression model, and allows standard errors that are robust to certain types of misspecification. vcetype may be robust, cluster clustvar, bootstrap, or jackknife.
- xt(re|fe|be) specifies that the model is based on panel data. The user must specify whether they wish to estimate a random-effects (RE), fixed-effects (FE), or between-effects (BE) model. xtset must be specified prior to using this option.
- ts specifies that the model is based on time-series data. tsset must be specified prior to using this option, and if specified, time-series operators may be used.
- <u>nodiag</u>nostic turns off the initial diagnostic tests for model misspecification. This should be used with caution.
- tlimit(#) sets the critical t-value above which variables are considered as important in the terminal specification. By default this is a value of 1.96.
- numsearch(#) defines the number of search paths to follow in the model. If not specified,
 5 search paths are followed. If a very large dataset is used, fewer search paths may be preferred to reduce computational time.
- <u>nopartition</u> uses the full sample of data in all search paths, and does not engage in out of sample testing.
- noserial requests that no serial correlation test is performed if panel data is being used. This option should only be specified with the xt option.
- verbose requests full program output of each search path explored.

3.3 Returned Objects

gets is an e-class program, and returns a number of elements in the e list. It returns the BIC of the preferred model, along with the list of variables preferred by the model, and—in the case that the final model is not encompassing—a full list of variables which are determined as important in any terminal specification. These are available as e(fit), e(gets), and e(gets_all) respectively. The full ereturn list which includes regression results for the terminal specification is available as ereturn list.

4 Performance

4.1 An example with Empirical Data

In order to illustrate the performance of gets, we use empirical data from a well-known applied study of general-to-specific modelling. Hoover and Perez (1999), themselves using data from Lovell (1983), illustrate that general-to-specific modelling can work well in recovering the true data in empirical applications, even when prospective variables are quite multicollinear. We use the Hoover-Perez dataset in the example below. A brief description of the source and nature of the data is provided in data appendix 1.

We use their model 5 to provide an example of the functionality of gets. As described in table 2, the dependent variable in model 5 is generated according to:

$$y_{5t} = -0.046 \times ggeq_t + 0.11 \times u_t. \tag{1}$$

In the following Stata excerpt, we see that after loading the dataset, defining the full set of candidate variables (first and second lags of all independent variables, and first to fourth lags of y_{5t}), the **gets** algorithm searches and returns to us a model with only one independent variable. As desired, this final model is actually the true data generating process, with slight sampling variation in the coefficient on ggeq due to the relatively small sample size.

It is noted however that gets raises one warning: here the GUM does not pass the full battery of defined tests. Specifically, the GUM fails the in-sample Chow test, suggesting that the coefficients estimated over only the first half of the series are statistically different from those estimated over the second half. While this may be evidence of a structural break signalling that the GUM may not be an appropriate model gets respects the GUM entered by the user and continues to search for (and find) the true model.

```
. webuse set "http://users.ox.ac.uk/~ball3491/"
(prefix now "http://users.ox.ac.uk/~ball3491/")
. webuse gets_data
(Hoover and Perez (1999) data for use in GETS modelling)
. qui ds y* u* time, not
. local xvars `r(varlist)`
. local lags l.dcoinc l.gd l.ggeq l.ggfeq l.ggfr l.gnpq l.gydq l.gpiq l.fmrra l
```

```
> .fmbase l.fm1dq l.fm2dq l.fsdj l.fyaaac l.lhc l.lhur l.mu l.mo
. gets y5 `xvars´ `lags´ l.y5 l2.y5 l3.y5 l4.y5, ts
# of observations is > 10% of sample size. Will not run out-of-sample tests.
The in-sample Chow test rejects equality of coefficients
The GUM fails 1 of 4 misspecification tests. Doornik-Hansen test for normality of errors not rejected. The presence of (1 and 2 order) ARCH components is rejected. Breusch-Pagan test for homoscedasticity of errors not rejected.
```

Specific Model:

| Source | SS | df | | MS | | Number of obs = | 143 |
|-------------------|--------------------------|----------|--------------------------|-----------------|----------------|---|---------------------------------------|
| Model Residual | 23.6849853 1.69848221 | 1 141 | 23.6849853 .012045973 | | | F(1, 141) = Prob > F = R-squared = | 1966.22 0.0000 0.9331 0.9326 |
| Total | 25.3834675 | 142 | .178 | 3756814 | | Adj R-squared = Root MSE = | .10975 |
| у5 | Coef. | Std. | Err. | t | P> t | [95% Conf. In | terval] |
| ggeq _cons | 0463615 0042157 | .0010 | | -44.34 -0.46 | 0.000 0.647 | | 0442945 0139289 |

4.2 Monte Carlo Simulation

The example from the preceding section suggests that a general-to-specific algorithm performed well in this particular case. However, to be confident in the functionality of the gets command, we are interested in testing whether this performs as empirically expected over a larger range of models. For this reason we run a set of Monte Carlo simulations based upon the empirical data described above and in data appendix 1. The reason we test the performance of gets on this data is two-fold. Firstly, the highly multicollinear nature of many of these variables makes recovering the true DGP a challenge for automated search algorithms. Secondly, and fundamentally, there is already a benchmark performance test of how a general-to-specific algorithm should work on this data available in Hoover and Perez (1999)'s results.

The Monte Carlo simulation is designed as follows. We draw a normally distributed random variable for use as the u term described in table 2. Based upon this draw u^D , (where superscript D denotes simulated data), we then generate the corresponding u^* , (u^{*D}) , and then, combining u^D , u^{*D} , and the true macroeconomic variables, we simulate each of our nine different outcome variables y_1^D, \ldots, y_9^D outlined in the data appendix. Once having one simulation for each dependent variable we run gets with the 40 candidate variables, and determine whether the true DGP is recovered. This process makes up one simulation. We then repeat this 1000 times, observing in each case whether gets identifies the true model, and if not, how many of the true variables are correctly included, and how many false variables are incorrectly included.

In order to determine the performance of the search algorithm, we compare the performance of gets to that of benchmark performance described in table 7 of Hoover and Perez (1999). We focus on two important summary statistics: gauge and potency.

Gauge refers to the percent of irrelevant variables in the final model (regardless of whether they are significant or not). The gauge shows the frequency of type I error in the search algorithm, and is analogous to power in typical statistical tests. The potency of our model refers to the percent of relevant variables in our final model (Castle et al. 2012). We would hope in most searches that potency is approximately 100%, as the final model should at the very least not discard true variables. Indeed, we would likely prefer to have a higher gauge (and more irrelevant—and perhaps insignificant—variables), if this implies that the final model includes all true variables.

Table 1 presents the performance of the gets search algorithm, and compares this with the benchmark levels expected. In each case we see that gets performs approximately identically to Hoover and Perez's empirical observations. Fundamentally, the potency of gets is identical to that expected based upon this data, suggesting that the search algorithm performs as expected in identifying true variables. We do however see that gets is slightly more likely to incorrectly include false variables, having a higher gauge than benchmark performance. This is likely due to a slight difference in the nature of the battery of tests in gets compared with that of Hoover and Perez's algorithm. In gets by default the critical value for the battery of tests is set at 5%, as this increases the likelihood that a specific test is retained for the full search-path. In the simulations below, Hoover and Perez report results for a critical value of 1% in the battery tests, while the gets algorithm reports results at 5% (and 1% for the critical t-value when eliminating irrelevant variables).

(Continued on next page)

| | Average | | | 1 | 0.93 | 2.3% | 87.7 | | | 1 | 0.75 | 1.8% | 87.0% | | | |
|--------|----------|------------------------|------------------------------|----------------|-----------------|-------|--------|---------------------------------|----------------------|----------------|-----------------|--------|---------|------|------|-------|
| Models | 6 | | | 2.33 | 1.39 | 3.5% | 46.6% | | | 2.86 | 1.20 | 3.2% | 57.3% | | | |
| | ∞ | | | | | | 2.95 | 0.73 | 1.8% | 98.2% | | | 3.00 | 0.38 | 0.9% | 86.66 |
| | 7 | | | 3.00 | 2.29 | 5.7% | 100.0% | | | 2.82 | 1.23 | 3.0% | 94.0% | | | |
| | 9 | | | 1.01 | 0.62 | 1.5% | 50.1% | | | 1.01 | 0.26 | 9.0 | 50.3% | | | |
| | ಬ | | | 1.00 | 0.55 | 1.4% | 100.0% | | | 1.00 | 0.32 | 0.7% | 100.0% | | | |
| | 4 | | | 1.00 | 0.51 | 1.3% | 100.0% | | | 0.99 | 0.34 | 0.8% | 99.9% | | | |
| | က | 0 | formance : | 1.89 | 0.64 | 1.6% | 94.5% | mark Performance clusion of: | 1.89 | 0.39 | 0.9% | 94.7% | | | | |
| | 2 | formance | | 1.00 | 1.42 | 3.6% | 100.0% | | | 2.31 | 5.7% | 100.0% | | | | |
| | П | um Perfusion of: | o noisu. | N/A | 0.24 | 9.0 | N/A | | o noisu. | N/A | 0.29 | 0.7% | N/A | | | |
| | | Panel A: Algorithm Per | Average rate of inclusion of | True Variables | False Variables | Gauge | Α. | Panel B: Benchmark Performan | Average rate of incl | True Variables | False Variables | Gauge | Potency | | | |

NOTES: Panel A shows the performance of the user-algorithm written for Stata gets, while Panel B shows the benchmark algorithm of Hoover and Perez (1999) who simulate using the same data (see their table 7 for original results). Results from each panel are from 1000 simulations with a two-tail critical value of 1%. The DGP for each model is described in the data appendix of this paper, and each model includes a constant which is ignored when calculating the gauge and scope. Full code and simulation results for replication are made available on the author's website.

Table 1: Performance of gets in Monte Carlo simulation

5 Conclusion

Applied researchers are often faced with the question of determining the appropriate set of independent variables to include in analysis when examining a given outcome variable. This process of model selection can have important implications on the results of a given research agenda, even when the research question and methodology have been set. General to specific modelling offers a researcher a prescriptive, defendable and data-driven way to resolve this issue. Although this methodology has been drawn from a considerable econometric literature, there is nothing which suggests that it should not be used by all class of researchers interested in regression analysis.

This paper introduces the gets command to Stata, and shows that this command behaves approximately as empirically expected, and is successful in recovering the true model when passed a large set of potential variables to choose from. Such a modelling technique offers important benefits to a range of users who are interested in identifying an underlying model whilst being relatively agnostic, or placing few restrictions on their general theory.

The gets command is flexible, allowing the user to choose from a wide array of models, using either time-series, panel, or cross-sectional data. This paper discusses a number of empirical considerations in developing such an algorithm: particularly the nature of the tests desired when examining the proposed general model, and how to deal with model selection when choosing between a number of specific models.

6 Acknowledgements

Financial support from CONICYT of the Government of Chile is greatfully acknowledged. I thank Dr. Bent Nielsen, Marta Dormal, George Vega Yon and especially Dr. Nicolas Van de Sijpe for very useful comments at various stages of the writing of this program and paper. I also acknowledge H. Joseph Newton and an anonymous *Stata Journal* referee for valuable comments and help. This routine nests the **xtserial** command written for Stata by David Drukker. All remaining errors and omissions are my own.

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About the author

Damian Clarke is a DPhil. (PhD) student at The Department of Economics of The University of Oxford.

Appendices

1 Data Appendix

In order to test the performance of gets, we use the benchmark performance of Hoover and Perez (1999). They use data from CITIBASE, the Citibank economic database, with 18 macroeconomic variables over the period 1959 quarter 1 to 1995 quarter 1. These variables include GNP, M1, M2, Labour force and Unemployment rates, government purchases, and so on. They then difference this data to ensure that each series is stationary.

In this paper we work with the same dataset after performing the same transformations. From these 18 underlying macroeconomic variables (and their first lags), Hoover and Perez then generate artificial variables for consumption. Nine such models are generated based upon two different independent variables and their lags, and lags of the dependent variable. In table 2 we briefly describe these models (as laid out in table 3 of Hoover and Perez).

```
DGP
Model
Model 1
              y_{1t} = 130.0 \times u_t
{\rm Model}\ 2
              y_{2t} = 130.0 \times u_t^*
              ln(y_3)_t = 0.395 \times ln(y_3)_{t-1} + 0.3995 \times ln(y_3)_{t-2} + 0.00172 \times u_t
Model 3
Model 4
              y_{4t} = 1.33 \times fm1dq_t + 9.73 \times u_t
              y_{5t} = -0.046 \times ggeq_t + 0.11 \times u_t
Model 5
              y_{6t} = 0.67 \times fm1dq_t - 0.023 \times ggeq_t + 4.92 \times u_t
Model 6
Model 7
              y_{7t} = 1.33 \times fm1dq_t + 9.73 \times u_t
Model 8
              y_{8t} = -0.046 \times ggeq_t + 0.11u_t^*
              y_{9t} = 0.67 \times fm1dq_t - 0.023 \times ggeq_t + 4.92u_t
Model 9
```

Notes: The error terms follow $u_t \sim N(0,1)$ and $u_t^* = 0.75 u_{t-1}^* + u_t \sqrt{7/4}$. Models involving the AR(1) u_t^* can be rearranged to include only u_t and one lag of the dependent variable and any independent variables included in the model. The independent variable $fm1dq_t$ refers to M1 money supply, and $ggeq_t$ refers to government spending.

Table 2: Models to test the performance of gets

Each of these nine models results in one artificial consumption variable denominated y_{nt} . These y_{nt} variables are then used as the dependent variable for a general-to-specific model search, with 40 independent variables included as candidate variables. These 40 variables are each of the 18 macroeconomic variables in the CITIBASE dataset, the first lags of these variables, and the first to fourth lags of the y_{nt} variable in question. The full transformed dataset including a simulated set of u and y_{nt} variables is available on the author's website for download.⁶

^{6.} The un-transformed original data is also available.