exuber: Recursive Right-Tailed Unit Root Testing with R

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Abstract

This paper introduces the R package exuber for testing and date-stamping periods of mildly explosive dynamics (exuberance) in time series. The package computes test statistics for the supremum ADF test (SADF) of Phillips, Wu, and Yu (2011), the generalized SADF (GSADF) of Phillips, Shi, and Yu (2015a,b), and the panel GSADF proposed by Pavlidis, Yusupova, Paya, Peel, Martínez-García, Mack, and Grossman (2016); generates finite-sample critical values based on Monte Carlo and bootstrap methods; and implements the corresponding date-stamping procedures. The recursive least-squares algorithm that we introduce in our implementation of these techniques utilizes the matrix inversion lemma and in that way achieves significant speed improvements. We illustrate the speed gains in a simulation experiment, and provide illustrations of the package using artificial series and a panel on international house prices.

Keywords: Mildly explosive time series, Right-tailed unit root tests, R.

1. Introduction

Over the last decades, and especially after the financial crisis of 2007-08, a large interest has developed in econometric tests of exuberance in asset markets. The objective of these tests is to detect periods in which the data generating process of a macroeconomic or a financial variable is characterized by (mildly) explosive dynamics. Because such periods are typically followed by large market corrections which can trigger economic recessions, exuberance tests are of prime importance for academics, who want to shed light on the functioning of asset markets, but also for policymakers for monitoring purposes. Applications of exuberance tests include, among others, stock prices, real estate valuations, precious metals, foreign exchange rates, crypto-currencies, public debt, and bond yield spreads.

Early empirical studies on exuberance adopted linear, time-invariant model specifications. The majority of these studies tested for explosive behaviour by applying standard right-tailed unit root tests, such as the Augmented Dickey Fuller (ADF), to the entire sample of available data. Although widely employed, standard unit root tests have extremely low power in detecting episodes of explosive dynamics when these are interrupted by market crashes (Evans 1991).

In recent years, several new econometric methodologies have been proposed to deal with this shortcoming. Two methodologies that have gained increasing popularity are the SADF of Phillips et al. (2011) and the GSADF proposed by Phillips et al. (2015a,b). In order to deal with the effect of a collapse in a time series on the test’s performance, the SADF and GSADF
methodologies involve a recursively evolving algorithm that estimates ADF regressions on subsamples of data. The SADF procedure sequentially tests for explosive behaviour by using a forward expanding window, while its extension, the GSADF, tests for exuberance using all possible subsamples of a time series given a user-specified minimum window size.

The GSADF procedure is particularly attractive because it minimizes the impact of previous boom-bust episodes on the current identification and thereby is consistent with multiple changes in regime. Simulation evidence in Homm and Breitung (2012), Phillips et al. (2015a) and Pavlidis, Paya, and Peel (2017) suggests that the test has accurate size and higher power compared to alternative tests for changes in persistence. Another attractive feature of the GSADF methodology is that, due to its recursive nature, it allows date-stamping of the exact periods, if any, during which the series under examination displays explosive dynamics. Therefore, it can be used to shed light on past episodes of exuberance but also for real time market surveillance.

Both the SADF and GSADF are univariate testing procedures and, thus, only allow drawing conclusions at the unit level. In several occasions, exuberance is almost coincident across a group of assets. Prime examples include regional and international house prices in the 2000s (see Pavlidis et al. 2016; Greenaway-McGrevy, Grimes, and Holmes 2019) and stock prices (Narayan, Mishra, Sharma, and Liu 2013). To accommodate concurrent episodes of exuberance, Pavlidis et al. (2016) propose an extension of the GSADF procedure to a panel setting. The panel GSADF draws inference on the presence of overall exuberance by exploiting the cross-sectional dimension of a dataset through a sieve bootstrap procedure. This extension can perform substantially better than univariate tests applied to aggregated series in the presence of synchronized episodes of exuberance, and like univariate tests, provides a date-stamping strategy (Pavlidis, Martínez-García, and Grossman 2019).

In this paper, we introduce the R package exuber that deals with the detection of periods of mildly explosive dynamics (exuberance) in time series processes using the SADF, GSADF and panel GSADF methodologies. Two distinctive features of exuber are its computational speed and its ease of use. With regard to the first feature, the core function of the package recursively estimates ADF regressions by utilizing the Sherman–Morrison–Woodbury formula to efficiently update least-squares estimates as the sub-sample size changes. To improve further computational efficiency, this function is written in C++ using the Rcpp extension package and employs RcppArmadillo for high-performance linear algebra (Eddelbuettel and François 2011; Eddelbuettel 2013; Eddelbuettel and Sanderson 2014). As we show in Section 4, this implementation leads to computational speed gains of one or more orders of magnitude compared to other R packages dealing with exuberance. Computational speed is especially important for statistical inference. This is so because the distributions of the various test statistics of exuberance are non-standard and thus their estimation requires the use of Monte Carlo simulation or bootstrap methods. In addition to the recursive least squares algorithm, exuber exploits the facilities of R for parallel computing, via the packages parallel and foreach, to compute critical values in a timely manner, even when the dimension of the dataset under examination is large. With respect to its functionality, exuber has a simple and intuitive API, it can handle different data objects whose structure is wide, it allows for single index parsing, it enables easy manipulation of the estimated objects and, finally, it produces publication-ready graphs. The exuber package is currently employed by the Federal Reserve Bank of

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1These include the modified tests of Bhargava (1986), Busetti and Taylor (2004), Kim (2000), and the Chow-type unit root test examined by Homm and Breitung (2012)
Dallas and by the UK Housing Observatory for the production of exuberance indicators for
UK regional and international housing markets.\textsuperscript{2} To demonstrate the functionality of
the package and its ease of use, we provide two examples: one with artificial time series data and
another with a panel of international house prices provided by the Federal Reserve Bank of
Dallas (Mack, Martínez-García \textit{et al.} 2011).

The rest of the paper is organized as follows. Section 2 gives an outline of the SADF, GSADF,
and panel GSADF econometric methodologies. Section 3 provides an overview of the main
functions and methods of the package, and Section 4 deals with the computational approach to
estimation, software implementation, and performance. Section 5 presents the two hands-on
examples. Finally, the last section discusses future extensions of the package.

\section*{2. Econometric Methodologies}

In this section, we provide a brief description of the SADF, GSADF and panel GSADF econo-
metric methodologies, outline the associated date-stamping strategies, and discuss technical
details about their implementation.

\subsection*{2.1. Univariate Right-Tailed Tests}

At the heart of all the methodologies considered lies the following ADF regression equation,

\begin{equation}
\Delta y_t = a_{r_1,r_2} + \gamma_{r_1,r_2} y_{t-1} + \sum_{j=1}^{k} \psi_{r_1,r_2}^j \Delta y_{t-j} + \epsilon_t,
\end{equation}

where $y_t$ denotes a generic time series, $\Delta y_{t-j}$ with $j = 1, \ldots, k$ are lagged first differences of
the series, included to accommodate serial correlation, $\epsilon_t \sim \mathcal{N}(0, \sigma^2_{r_1,r_2})$, and $a_{r_1,r_2}$, $\gamma_{r_1,r_2}$ and
$\psi^j_{r_1,r_2}$ with $j = 1, \ldots, k$ are regression coefficients. The subscripts $r_1$ and $r_2$ denote fractions
of the total sample size (of $T$ observations) that specify the starting and ending points of a
subsample period.

We are interested in testing the null hypothesis of a unit root, $H_0 : \gamma_{r_1,r_2} = 0$, against the
alternative of explosive behavior in $y_t$, $H_1 : \gamma_{r_1,r_2} > 0$. The ADF test statistic corresponding
to this null hypothesis is given by

\begin{equation}
\text{ADF}_{r_2}^{r_1} = \frac{\hat{\gamma}_{r_1,r_2}}{\text{s.e.}(\hat{\gamma}_{r_1,r_2})}.
\end{equation}

\textit{The Standard ADF Test}

For the ADF test, the statistic in equation (2) is obtained by estimating regression (1) on the
full sample of observations, i.e., by setting $r_1 = 0$ and $r_2 = 1$. Under the null of a unit root,
the limit distribution of $\text{ADF}_{0}^{1}$ is given by,

\begin{equation}
\frac{\int_0^1 W \,dW}{\left(\int_0^1 W^2 \right)^{1/2}}.
\end{equation}

\textsuperscript{2}Federal Reserve Bank of Dallas' International House Price Database (https://www.dallasfed.org/
institute/houseprice#tab2), International Housing Observatory (https://int.housing-observatory.com)
and UK Housing Observatory (https://uk.housing-observatory.com).
where $W$ is a Wiener process. Testing for exuberance entails comparing the $ADF_0^1$ statistic with the right-tailed critical value from its limit distribution. In this setting with $r_1$ and $r_2$ fixed at 0 and 1, respectively, the alternative hypothesis is that of exuberance over the entire sample. Because the standard ADF test is not consistent with changes in regime, it exhibits extremely low power in the presence of boom-bust episodes. In fact, nonlinear dynamics, such as those displayed by periodically-collapsing speculative bubbles, frequently lead to finding spurious stationarity even when the process under examination is inherently explosive (see Evans 1991).

The SADF Test

Phillips et al. (2011) propose a methodology that is consistent with a single boom-bust episode. Their methodology involves estimating (1) using a forward expanding sample. In this setting, the beginning of the subsample is held constant at $r_1 = 0$, while the end of the subsample, $r_2$, increases from $r_0$ (the minimum window size) to one (the entire sample period). Recursive estimation of (1) yields a sequence of $ADF_0^2$ statistics. The supremum of this sequence, called the SADF statistic, is defined by,

$$SADF(r_0) = \sup_{r_2 \in [r_0, 1]} ADF_{r_2}^r_1,$$

and has a limit distribution given by,

$$\sup_{r_2 \in [r_0, 1]} \frac{\int_0^{r_2} WdW}{(\int_0^{r_2} W^2)^{1/2}}.$$

Similarly to the standard ADF test, rejection of the null of a unit root requires that the SADF statistic exceeds the right-tailed critical value from its limit distribution. However, contrary to the standard ADF test which examines the presence of explosive dynamics during the entire period, the alternative hypothesis of the SADF test is that of explosive dynamics in some part(s) of the sample.

The Generalized SADF (GSADF) Test

More recently, Phillips et al. (2015a,b) proposed an extension of the SADF, the generalized SADF (GSADF), which has the same alternative hypothesis as the SADF but which covers a larger number of subsamples. Specifically, given a minimum window size $r_0$, the methodology involves estimating regression (1) for all possible subsamples by allowing both the ending point, $r_2$, and the starting point, $r_1$, to change. This extra flexibility on the estimation window results in substantial power gains and makes the GSADF test better suited to detect the presence of multiple changes in regime.

Formally, the GSADF statistic is defined as,

$$GSADF(r_0) = \sup_{r_2 \in [r_0, 1], r_1 \in [0, r_2 - r_0]} ADF_{r_2}^{r_1}, \quad (3)$$

and its limit distribution under the null is,

$$\sup_{r_2 \in [r_0, 1], r_1 \in [0, r_2 - r_0]} \left\{ \frac{1}{2}r_{w}(W(r_2)^2 - W(r_1)^2 - r_{w}) - \int_{r_1}^{r_2} W(r)dr[W(r_2) - W(r_1)]\right\}^{1/2}, \quad (4)$$

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where $r_w = r_2 - r_1$ is the size of the expanding window. Again, rejection of the unit root hypothesis in favor of explosive behavior requires that the test statistic exceeds the right-tail critical value from its limit distribution.

**Date-Stamping Strategies**

If the null of a unit root in $y_t$ is rejected, then the SADF and GSADF methodologies can provide a chronology of episodes of exuberance. For the SADF methodology, estimates of the origin and conclusion of exuberance can be obtained by comparing the time series of the recursive, backward ADF (BADF) test statistics against the right-tailed critical value of the distribution of the standard Dickey-Fuller statistic. Letting $r_e$ and $r_f$ correspond to the origination and termination dates, respectively, these estimates can be constructed from,

$$
\hat{r}_e = \inf_{r_2 \in [r_0, 1]} \{ r_2 : \text{ADF}_{r_2}^0 > cu_{r_2}^\alpha \} \quad \text{and} \quad \hat{r}_f = \inf_{r_2 \in [r_e, 1]} \{ r_2 : \text{ADF}_{r_2}^0 < cu_{r_2}^\alpha \},
$$

where $cu_{r_2}^\alpha$ is the $100(1-\alpha)\%$ critical value of the ADF statistic and $\alpha$ is the chosen significance level. A similar strategy is proposed by Phillips et al. (2015a,b) as part of the GSADF methodology. The strategy in this case is based on the sequence of backward SADF statistics,

$$
\text{BSADF}_{r_2}(r_0) = \sup_{r_1 \in [0, r_2 - r_0]} \text{SADF}_{r_1}^{r_2},
$$

and estimates the origination and termination dates according to,

$$
\hat{r}_e = \inf_{r_2 \in [r_0, 1]} \{ r_2 : \text{BSADF}_{r_2}(r_0) > scu_{r_2}^{\alpha_{r_2T}} \} \quad \text{and} \quad \hat{r}_f = \inf_{r_2 \in [\hat{r}_e, 1]} \{ r_2 : \text{BSADF}_{r_2}(r_0) < cu_{r_2}^\alpha \},
$$

where $scu_{r_2}^{\alpha_{r_2T}}$ is the $100(1-\alpha)\%$ critical value of the SADF for $|r_2T|$ observations. The consistency of the SADF dating strategy in the presence of a single period of explosive dynamics in $y_t$ is established in Phillips et al. (2011), and the consistency of the GSADF strategy with one or two explosive periods is established in Phillips et al. (2015a,b).

**Technical Details**

The computation of the recursive unit root test statistics necessitates the selection of the minimum window size, $r_0$, and the autoregressive lag length, $k$. Regarding the minimum window size, this has to be large enough to allow initial estimation, but it should not be too large to avoid missing short episodes of exuberance. Phillips et al. (2015a,b) recommend setting the minimum window size according to the rule of thumb: $r_0 = 0.01 + 1.8/\sqrt{T}$. With respect to the selection of $k$, simulation evidence indicates the proposed right-tailed unit root methodologies work well when the number of lags is fixed at a small value, i.e., 0 or 1. On the contrary, lag selection based on information criteria can result in severe size distortions. The implementation of these right-tailed unit root tests also requires the limit distributions of the SADF, GSADF and BSADF test statistics. These distributions are non-standard and depend on the minimum window size. Consequently, critical values have to be obtained through either Monte Carlo simulations or bootstrapping.

2.2. The Panel GSADF Procedure

The SADF and GSADF tests can only be applied to individual time series and, hence, do not exploit the panel nature of many macroeconomic and financial datasets. Based on the work
of Im, Pesaran, and Shin (2003), Pavlidis et al. (2016) propose an extension of the GSADF procedure to heterogeneous panels.

Consider the panel version of regression equation (1),

\[
\Delta y_{i,t} = a_{i,r_1,r_2} + \gamma_{i,r_1,r_2}y_{i,t-1} + \sum_{j=1}^{k} \psi_{i,r_1,r_2}^j \Delta y_{i,t-j} + \epsilon_{i,t},
\]

where \( i = 1, \ldots, N \) denotes the panel index, and the remaining variables are defined as in the previous sub-section. The panel GSADF test examines the null hypothesis of a unit root, \( H_0 : \gamma_{i,r_1,r_2} = 0 \), in all \( N \) series against the alternative of explosive behavior in a subset of series, \( H_1 : \gamma_{i,r_1,r_2} > 0 \) for some \( i \). This alternative allows for \( \gamma_{i,r_1,r_2} \) to differ across panels and, in that sense, is more general than approaches that impose a homogeneous alternative hypothesis. The testing procedure involves constructing a measure of overall exuberance by averaging the individual BSADF statistics at each time period,

\[
\text{panel BSADF}_{r_2}(r_0) = \frac{1}{N} \sum_{i=1}^{N} \text{BSADF}_{i,r_2}(r_0).
\]

Given (7), the definition of the panel GSADF statistic follows naturally. It is simply the supremum of the panel BSADF,

\[
\text{panel GSADF}(r_0) = \sup_{r_2 \in [r_0,1]} \text{panel BSADF}_{r_2}(r_0).
\]

Like for the univariate methods, testing for and dating episodes of overall exuberance involves comparing the panel GSADF and panel BSADF statistics with the right-tailed critical values from the corresponding limit distributions. However, as shown by Maddala and Wu (1999) and Chang (2004), the limit distribution of panel unit root tests based on mean unit root statistics is not invariant to cross-sectional dependence of the error terms, \( \epsilon_i \). To this end, the authors adopt a sieve bootstrap that is designed specifically to allow for cross-sectional error dependence. Details of the sieve bootstrap algorithm can be found in the Appendix of Pavlidis et al. (2016).

3. Installation and Package Overview

The package \texttt{exuber} is available on the Comprehensive R Archive Network (CRAN) at \url{https://CRAN.R-project.org/package=exuber}, and can be installed and accessed from the R console. The package has a number of dependencies on other R packages, which are automatically loaded with \texttt{exuber}. The main dependencies include \texttt{Rcpp} (Eddelbuettel 2013), \texttt{parallel} (R Core Team 2020), \texttt{foreach} (Microsoft and Weston 2020), \texttt{dplyr} (Wickham, François, Henry, and Müller 2020) and \texttt{purrr} (Henry and Wickham 2020).

\begin{verbatim}
R> install.package("exuber")
R> library(exuber)
\end{verbatim}

\texttt{exuber} centers around the function \texttt{radf()}. This function takes as input three arguments (\texttt{data, minw, lag}) and returns a list containing ADF, SADF, GSADF, BADF, BSADF, panel GSADF and panel BSADF test statistics. With regard to the first argument, \texttt{exuber} is capable of working with regular \texttt{data.frame}, \texttt{ts}, numeric \texttt{vector} or \texttt{matrix} classes without
the need for any further transformation. Estimation always includes a time dimension, and in the case of multiple time series a cross-sectional dimension. In line with the convention in time-series econometrics, the required format is wide, where each row corresponds to a unique time period and each column represents a time series. The \texttt{radf()} function is vectorized, i.e., it can handle multiple series at once, to improve efficiency. This property also enables the computation of panel statistics internally as a by-product of the univariate estimations with minimal additional cost incurred. When the data input is a \texttt{data.frame} with an explicit \texttt{class-Date} column, \texttt{exuber} uses a similar principle as \texttt{tsibble} (Wang, Cook, and Hyndman 2020) for index-search and parsing. In all other cases, an \texttt{integer} index is automatically created. The index is used by \texttt{exuber}'s methods for date-stamping and plotting. The arguments \texttt{minw} and \texttt{lag} specify the minimum window size and the lag length used in estimation. The default values for these arguments are set equal to the value suggested by the rule of Phillips \textit{et al.} (2015a), \(T(0.01 + 1.8/\sqrt{T})\), and zero, respectively. The function \texttt{radf()} returns an object of class \texttt{radf_obj}.

The functions \texttt{radf_mc_cv()}, \texttt{radf_wb_cv()}, and \texttt{radf_sb_cv()} generate 90%, 95%, and 99% critical values for different sample and minimum window sizes. The three functions for generating critical values return an object of class \texttt{radf_cv}. The function \texttt{radf_mc_cv()} generates finite-sample critical values for univariate unit root tests approximating the Brownian motion processes in the limiting functionals specified in Section 2 by using independent \(\mathcal{N}(0,1)\) random variates. While, functions \texttt{radf_wb_cv()} and \texttt{radf_sb_cv()} implement the univariate wild bootstrap and the panel sieve bootstrap methodologies outlined in Harvey, Leybourne, Sollis, and Taylor (2016) and Pavlidis \textit{et al.} (2016). The default values for the number of Monte Carlo and bootstrap repetitions in \texttt{exuber} is set to 500. Users can also obtain the entire distribution of the various test statistics by using the corresponding functions \texttt{radf_mc_distr()}, \texttt{radf_wb_distr()} and \texttt{radf_sb_distr()}, which return an object of class \texttt{radf_distr}.

Because the majority of users employ Monte Carlo critical values and adopt the default minimum window size, \texttt{exuber} comes with a stored dataset of critical values for sample sizes of up to 600 observations. These critical values can be replicated with the \texttt{radf_mc_cv()} function by setting the number of repetitions \texttt{nrep} to 2000 and the \texttt{seed} to 123. For applications which involve series of length between 600 and 2000 observations, critical values can be obtained from the \texttt{exuberdata} package. Due to CRAN restrictions on package size, \texttt{exuberdata} is instead distributed through the ‘Drat’ R Archive Template (Eddelbuettel 2019), that works seamlessly with \texttt{exuber}, does not depend on \texttt{Rtools}, and makes it easy for package installation and upgrades.\footnote{The \texttt{exuberdata} package is hosted at \url{https://github.com/kvasilopoulos/exuberdata} and can be easily installed using the wrapper function in \texttt{exuber}, \texttt{install_exuberdata()).}

Several methods are used to process the output of \texttt{radf()}, together with the output of one of the functions for generating critical values. The use of S3 methods reflects our preference for software scalability, as we intend to include new econometric methodologies in future versions of the package. The method \texttt{summary()} returns a table of the estimated ADF, SADF, GSADF test statistics together with the corresponding critical values for each individual series in \texttt{data}. When the cross-sectional dimension of the dataset is large, the output of \texttt{summary()} can become lengthy and its interpretation tedious. In such cases, the user can work directly with objects \texttt{radf_obj} and \texttt{radf_cv} (as we will demonstrate in Section 5) or alternatively use the method \texttt{diagnostics()}. For each series in a panel, \texttt{diagnostics()} compares the estimated
SADF or GSADF test statistic to the corresponding set of critical values and reports whether the null of a unit root is rejected and, if so, at which level of significance.

Date-stamping is implemented via the method `datestamp()`. This method produces an object of class `ds_radf` which contains the estimates of the origination, termination and duration of episodes of exuberance. To prevent wrong application of the testing procedure, `datestamp()` only reports results for series for which the first-stage test statistic is significant and when all series are non-explosive prints a message to notify the user. In some applications, researchers may want to exclude very short episodes of exuberance by setting a minimum duration period. The package `exuber` does not set a minimum duration for periods of exuberance by default. However, minimum duration requirements can be introduced as a refinement at the discretion of the user by altering the value of the argument `min_duration`. Phillips et al. (2015a,b) recommend two rules for setting the minimum duration, which can be computed using the helper function `psy_ds()`.

To produce publication-ready graphs, `exuber` uses the `ggplot2::autoplot` generic for plotting objects of classes `radf_obj`, `ds_radf`, and `radf_distr`. An attractive feature of this implementation is that it allows users to exploit the common features from the `ggplot2` package to manipulate plots. `augment` and `augment_join` methods are also provided that manipulate the data into a convenient format for custom plotting. For class `radf_obj` objects, `autoplot()` produces a faceted plot displaying BSADF statistics together with the corresponding sequence of critical values. For class `ds_radf` objects, `autoplot()` uses `geom_segment()` to produce a ‘chronology’ plot which displays a set of segmented horizontal lines, with each line representing the identified periods of exuberance for an individual series. If the data input in `radf()` includes a `Date` index then this is automatically passed to `autoplot.radf_obj()` and `autoplot.ds_radf()` and used in the creation of x-axes.

Finally, `exuber` provides functions for simulating data from popular bubble data generating processes. These include the periodically-collapsing bubble processes of Blanchard (1979) and Evans (1991), and the one- and two-bubble processes proposed by Phillips et al. (2015a).

### 4. Computational Approach to Estimation and Performance

The implementation of the right-tailed unit root testing procedures outlined in Section 2 requires the application of iterative routines which repeatedly fit ADF regression equation (1) on subsamples of data by solving a sequence of otherwise standard least-squares problems. By replacing the sample fractions \( r_1 \) and \( r_2 \) with their discrete time analogues, \( t_1 \) and \( t_2 \), the ADF regression equation can be rewritten in matrix form as,

\[
Y_{t_1:t_2} = X_{t_1:t_2} \beta_{t_1:t_2} + \xi_{t_1:t_2},
\]

where

\[
Y_{t_1:t_2} = \begin{bmatrix}
\Delta y_{t_1} \\
\Delta y_{t_1+1} \\
\vdots \\
\Delta y_{t_2}
\end{bmatrix}, \quad
X_{t_1:t_2} = \begin{bmatrix}
x_{t_1} \\
x_{t_1+1} \\
\vdots \\
x_{t_2}
\end{bmatrix} = \begin{bmatrix}
1 & y_{t_1-1} & \Delta y_{t_1-1} & \cdots & \Delta y_{t_1-k} \\
1 & y_{t_1} & \Delta y_{t_1} & \cdots & \Delta y_{t_1-k+1} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
1 & y_{t_2-1} & \Delta y_{t_2-1} & \cdots & \Delta y_{t_2-k}
\end{bmatrix},
\]

\[ 
10 \]
The gain matrix can be recursively computed from its previous value, following the matrix inversion lemma, the gain matrix can be recursively computed from its previous value. Following the standard notation in the statistics literature, let

\[ D_{t+1} = D_t \alpha_t \gamma_t \psi_t \]

be the least squares method which incrementally updates the gain matrix, where \( x_t \) is the coefficient vector that can be incrementally updated by

\[ \beta_t = \beta_{t-1} + \alpha_t x_t \gamma_t \psi_t \psi_t' \beta_{t-1} \psi_t^k \]

For a given subsample, \( t_1 : t_2 \), the solution to the least squares problem,

\[ \argmin_{\beta_{t_1} : t_2} \| Y_{t_1}^{t_2} - X_{t_1}^{t_2} \beta_{t_1}^{t_2} \|^2 , \]

is given by,

\[ \beta_{t_1}^{t_2} = (X_{t_1}^{t_2} X_{t_1}^{t_2})^{-1} X_{t_1}^{t_2} Y_{t_1}^{t_2} . \]

The main computational cost in estimating (11) and the coefficient standard errors, arises from the computation and inversion of the square matrix \( D_{t_1}^{-1} \). Because the construction of \( D_{t_1}^{-1} \) takes \( O(v^3) \) (where \( v = k + 2 \) is the number of regression parameters and \( n = t_2 - t_1 + 1 \) is the subsample size) and the inversion of \( D_{t_1}^{-1} \) typically requires \( O(v^3) \), the overall algorithmic complexity per iteration is \( O(v^3 + nv^2) \). This cost may be acceptable in settings where the number of series and iterations is relatively small, but it makes the application of recursive unit root tests to long financial series and large panels cumbersome, and it becomes prohibitive for extensive power and size simulation experiments. To get a sense of the magnitude of this problem, consider a single series of \( T = 1000 \) observations and a minimum window size given by the rule of thumb in Section 2, i.e., \( m = 74 \). In this setting, the estimation of the SADF and GSADF tests requires \( T - m + 1 = 935 \) and \( (T - m + 1)(T - m + 2)/2 = 437580 \) recursions, respectively, and the generation of critical values involves the computation of matrix \( D_{t_1}^{-1} \) and its inverse hundreds of millions or billions of times, depending on the number of Monte Carlo or bootstrap repetitions.

To reduce algorithmic complexity, the workhorse function of \texttt{exuber} employs a recursive-least squares method which incrementally updates \( D_{t_1}^{-1} \) from its previous value. Following the standard notation in the statistics literature, let \( G_{t_1}^{t_2} = D_{t_1}^{-1} \) denote the gain matrix. Using the matrix inversion lemma, the gain matrix can be recursively computed from its previous value according to,

\[ G_{t_1}^{t_2} = G_{t_1}^{t_2-1} - (1 + x_t x_t' G_{t_1}^{t_2-1} x_t')^{-1} (G_{t_1}^{t_2-1} x_t') (x_t G_{t_1}^{t_2-1} - \Delta y_t) , \]

and the coefficient vector can be incrementally updated by,

\[ \beta_{t_1}^{t_2} = \beta_{t_1}^{t_2-1} - G_{t_1}^{t_2} x_t' (x_t G_{t_1}^{t_2-1} - \Delta y_t) . \]

The attractiveness of the above algorithm lies in the fact that it reduces the complexity of the problem from \( O(v^3 + nv^2) \) to \( O(v^2) \), which only increases linearly with the number of recursions.

**Software Implementation.** For interpreted languages such as R, iterative function calls typically come with a heavy computational overhead due to high-level language properties like dynamic typing, bounds checking, and garbage collection (see, e.g., Sridharan and Patel 2014). To avoid substantial speed penalties and obtain high-level computational efficiency, \texttt{radf()}
is written in C++ using the **Rcpp** extension package in conjunction with **RcppArmadillo** for high-performance linear algebra. As we show next, this implementation leads to substantial gains in computational efficiency.

Figure 1 displays the run-time performance of **exuber** for samples of size $T = \{100, \ldots, 1000\}$, lag length $k = 1$, and a minimum window size of 30 observations. It also shows the performance of the two other R packages, **psymonitor** (Caspi, Phillips, and Shi 2018) and **MultipleBubbles**\(^4\) (Lacerda, Phillips, and Shi 2018), that provide right-tailed recursive unit root tests. Unlike **exuber**, these packages do not exploit the recursive nature of the problem at hand but instead use a batch least squares algorithm. Median times were generated on an Intel (R) Core(TM) i7-8700 CPU @3.20GHz with 64.0 GB RAM using 100 simulations, and collected using the **microbenchmark** package (Mersmann 2019). As is evident from the figure, **exuber** performs remarkably well both in absolute and relative terms, with the difference in computation time across packages becoming particularly apparent as the sample size increases. For a sample size of 1000 observations, the computation time for **exuber** is 0.78 seconds, while for **psymonitor** and **MultipleBubbles** it is 59.2 seconds (76 times slower) and 102.4 seconds (132 times slower), respectively.

The computational speed on the one hand and the recursive nature of our estimation algorithm on the other render parallel estimation for a single series nontrivial and unnecessary. Parallel computing is particularly beneficial, however, for statistical inference. **exuber** uses the package **parallel** and the looping construct of **foreach** to acquire the non-standard finite-

---

\(^4\)The function `gsadf_sadf` of **MultipleBubbles** does not allow for a user-specified minimum window size. To provide meaningful comparisons across packages, in our simulation experiments we have used a slightly modified version of the function. The modification does not affect run-time performance.
sample distributions of the various test statistics via Monte Carlo or bootstrap simulations.

5. Examples with Artificial and Real Data

To demonstrate the functionality of the package, in this section we provide two applications. The first application involves an artificial series, while the second explores the presence of explosive dynamics in a panel of international house price data.

5.1. Simulated Bubble Series

For our first application, we simulate data from the one-bubble data generating process of Phillips et al. (2015a) using the function `psy1_sim()`. This data generating process switches from a martingale to mildly explosive and then collapses back to a martingale at predetermined sample points. We consider a series of 100 observations, and set the start and end dates of the bubble period at observations 50 and 70. The time evolution of the series can be visualized in Figure 2.

```R
R> sim <- sim_psy1(120, te = 50, tf = 70, seed = 145)
R> autoplot(sim)
```

![Figure 2: Simulation of a single-bubble process.](image)

To illustrate the ease of use of `exuber` by non-expert users, we adopt the default values in the estimation of the unit root test statistics.

```R
R> radf_sim <- radf(sim)
```

This produces an object of class `radf_obj` that contains the entire set of test statistics for the univariate testing procedures (i.e., the ADF, SADF, GSADF, BADF, and BSADF). Following the econometric methodology of Section 2, the first stage of our analysis involves comparing
the ADF, SADF, and GSADF statistics contained in the `radf_obj` object to their corresponding right-tailed critical values. This can be easily done using the method `summary()`. Note that, because the estimation is based on the default window size and the sample size is less than 600 observations, `summary()` does not require as input a `radf_cv` object of critical values. Instead, it can automatically use the Monte Carlo critical values stored in the package.

R> summary(radf_sim)

Using `radf_crit` for `cv`.

```
-- Summary (minw = 20, lag = 0) ---------------- Monte Carlo (nrep = 2000) --

series1 :
# A tibble: 3 x 5
  name  tstat 90  95  99
  <fct> <dbl> <dbl> <dbl> <dbl>
1 adf    -2.38 -0.413 -0.0812 0.652
2 sadf   10.6  0.988  1.29  1.92
3 gsadf  11.6  1.71  1.97  2.57
```

A comparison of the SADF and GSADF test statistics to their critical values suggests that the null hypothesis of a unit root against the alternative of explosive behaviour is rejected at all conventional levels of significance. On the contrary, the standard ADF test fails to reject the null, which is in line with the low power of the ADF test to detect bubbles that burst in-sample.

Having established the statistical significance of the SADF and GSADF test statistics at the 5% level, we can turn to the identification of the episode(s) of exuberance. To visualize these episodes, we simply pass the estimated `radf_obj` object to `autoplot()`. This returns a plot of the estimated BSADF statistics together with the sequence of 95% critical values. Shaded areas in the plot indicate periods during which the BSADF statistic exceeds its critical value, and thus we see that there is evidence of exuberance. A similar plot can be obtained for the SADF testing procedure by altering the value of the `option` argument.

R> library(ggplot2)
R> autoplot_sim_gsadf <- autoplot(radf_sim) +
R+  labs(title = NULL)

Using `radf_crit` for `cv`.

R> autoplot_sim_sadf <- autoplot(radf_sim, option = "sadf") +
R+  labs(title = NULL)

Using `radf_crit` for `cv`.

R> library(patchwork)
R> autoplot_sim_sadf + autoplot_sim_gsadf
A visual inspection of the two graphs in Figure 3 reveals that once the bubble starts, the BADF and BSADF test statistics gradually increase and eventually exceed their critical values, rejecting the null hypothesis of no explosiveness. When the bubble bursts, both statistics fall below the critical bound almost instantaneously and remain there until the end of the sample.

To obtain the exact dates of the origination and collapse of the bubble and the bubble duration, we use the \texttt{datestamp()} method.

\begin{verbatim}
R> datestamp(radf_sim)

Using `radf_crit` for `cv`.

-- Datestamp (min_duration = 0) ---------------------------- Monte Carlo --

series1 :
  Start End Duration
  1     54    70    16

R> datestamp(radf_sim, option = "sadf")

Using `radf_crit` for `cv`.

-- Datestamp (min_duration = 0) ---------------------------- Monte Carlo --

series1 :
  Start End Duration
  1     54    70    16
\end{verbatim}
The results indicate that the bubble started at observation 54 and continued until observation 70. In sum, both tests perform well in detecting and dating the period of exuberance.

5.2. International House Prices

In our second application, we employ data on real house prices provided by the International House Price Database of the Federal Reserve Bank of Dallas (Mack et al. 2011). The dataset has a cross-sectional dimension of 23 countries and starts in the first quarter of 1975, thus allowing an international perspective on the evolution of housing markets over the last four decades. We use the ihpdr package (Vasilopoulos 2020) to download the 2015:Q1 data release directly from the R console, and then use dplyr (Wickham et al. 2020) to select the columns corresponding to real house prices (rhpi), excluding the Aggregate series. Finally, we use tidyr (Wickham and Henry 2020) to pivot the data into wide format.\(^5\)

\[
\begin{align*}
\text{R} &\geq \text{library(dplyr)} \\
\text{R} &\geq \text{library(tidyr)} \\
\text{R} &\geq \text{hprices <- ihpdr::ihpd_get(version = "1501") \%>\%} \\
\text{R} &\geq \text{filter(country !"Aggregate") \%>\%} \\
\text{R} &\geq \text{select(Date, country, rhpi) \%>\%} \\
\text{R} &\geq \text{pivot_wider(names_from = country, values_from = rhpi)} \\
\text{R} &\geq \text{hprices}
\end{align*}
\]

\[
\begin{array}{cccccccc}
\text{Date} & \text{Australia} & \text{Belgium} & \text{Canada} & \text{Switzerland} & \text{Germany} & \text{Denmark} & \text{Spain} \\
\hline
\text{1975-01-01} & 39.2 & 44.3 & 59.3 & 93.8 & 111. & 57.4 & 86.2 \\
\text{1975-04-01} & 38.5 & 45.4 & 59.0 & 91.8 & 110. & 57.6 & 93.0 \\
\text{1975-07-01} & 38.6 & 46.5 & 59.7 & 90.4 & 111. & 59.1 & 91.5 \\
\text{1975-10-01} & 37.8 & 48.1 & 59.4 & 88.9 & 111. & 58.1 & 94.7 \\
\text{1976-01-01} & 38.0 & 50.6 & 59.1 & 86.8 & 112. & 58.4 & 92.9 \\
\text{1976-04-01} & 38.2 & 52.0 & 59.7 & 85.9 & 112. & 57.3 & 99.6 \\
\text{1976-07-01} & 38.4 & 53.4 & 58.7 & 85.0 & 113. & 57.3 & 98.5 \\
\text{1976-10-01} & 37.9 & 54.8 & 57.5 & 85.2 & 115. & 58.6 & 93.7 \\
\text{1977-01-01} & 37.9 & 55.9 & 55.8 & 84.5 & 116. & 57.5 & 89.6 \\
\text{1977-04-01} & 37.8 & 57.5 & 55.2 & 85.1 & 117. & 59.3 & 81.2 \\
\end{array}
\]

\(^5\)The house price indexes are expressed in real terms using the personal consumption expenditure deflator of the corresponding country and have the same base year, 2005.
Figure 4 displays the time evolution of the cross-sectional mean of real house prices together with the lower and upper quartiles. As can be seen from the figure, mean real house prices troughed in the mid-1990s and peaked around 2006. Furthermore, by looking at the upper and lower quantiles, we observe that the run-up in real house prices during this period was not driven by the behavior of a few housing markets but it was a widespread phenomenon. This last observation has led to a consensus among economists that the latest boom-bust episode in housing played a central role in the 2008-09 financial crisis around the world, and has generated a vast interest in modeling the dynamics of house prices.

To further demonstrate the functionality of exuber, in our econometric analysis of house prices we set the minimum window size equal to 36 quarters, the lag length equal to one, and the minimum duration of an episode of exuberance using the rule of Phillips et al. (2015a).

```
R> min_dur <- psy_ds(hprices)
R> min_dur

[1] 5
```

The fact that the minimum window size differs from its default value implies that we cannot use the stored critical values to draw inference. Instead, we need to generate a new radf_cv object. The estimation of the right-tailed unit root test statistics for all countries, and the generation of Monte Carlo critical values can be easily achieved by using the functions `radf()` and `radf_mc_cv()`.

```
R> radf_hprices <- radf(hprices, minw = 36, lag = 1)
```

Using `Date` as index variable.

```
R> mc_critical_values <- radf_mc_cv(nrow(hprices), minw = 36, seed = 145)
```
Having obtained the \texttt{radf\_obj} and \texttt{radf\_cv} objects, there are now a number of different ways to display the estimation results. We first focus on the presentation of country-specific results and then illustrate how the user can obtain an overall picture of exuberance for the entire dataset. Following the same approach as for the simulated data, we apply the \texttt{summary()}, \texttt{datestamp()} and \texttt{autoplot()} methods to the \texttt{radf\_obj} and \texttt{radf\_cv} objects. The former two methods return a list of elements, with each element containing results for a specific country. For illustration purposes, we focus on the US and the UK. This choice reflects the economic size and significance of these two countries, but also the fact that their housing markets exemplify the distinct pattern of the boom-bust episode of the late 1990s and 2000s.

\begin{verbatim}
R> summary_results <- summary(radf_hprices, mc_critical_values)
R> summary_results[c("US", "UK")]
\end{verbatim}

\begin{verbatim}
$US
# A tibble: 3 x 5
  name  tstat `90` `95` `99`
  <fct> <dbl> <dbl> <dbl> <dbl>
1 adf   -1.03 -0.362 0.0530 0.787
2 sadf  4.15  0.993 1.31 1.77
3 gsadf 6.04  1.55  1.78  2.39

$UK
# A tibble: 3 x 5
  name  tstat `90` `95` `99`
  <fct> <dbl> <dbl> <dbl> <dbl>
1 adf   -0.0907 -0.362 0.0530 0.787
2 sadf  2.94  0.993 1.31  1.77
3 gsadf 3.87  1.55  1.78  2.39
\end{verbatim}

\begin{verbatim}
R> datestamp_results <- datestamp(radf_hprices, mc_critical_values)
R> summary_results[c("US", "UK")]
\end{verbatim}

\begin{verbatim}
$US
  Start     End   Duration
1 1998-10-01 2007-07-01   35

$UK
  Start     End   Duration
1 1987-07-01 1989-10-01    9
2 2000-04-01 2008-04-01   32
\end{verbatim}

\begin{verbatim}
R> autoplot(radf_hprices, mc_critical_values, select_series = c("UK", "US"),
R+ shade_opt = shade(min_dur))
\end{verbatim}
Figure 5: Date-stamping periods of exuberance in the UK and US housing markets.

According to the output of `summary()` , the null hypothesis of a unit root in real house prices is rejected in favour of explosive dynamics at the 5% significance level by the SADF and GSADF tests for both the US and the UK, but not by the ADF test. Furthermore, the outputs of `autoplot()` and `datestamp()` indicate that an episode of exuberance took place from the late 1990s/early 2000s to the late 2000s for both countries. For the UK, an episode of exuberance also took place in the first part of the sample period, from 1987 to 1989.

Turning to the entire dataset, a way to concisely report first-stage results is via the function `tidy()`.

```R
R> tidy(radf_hprices)
# A tibble: 23 x 4
  id     adf   sadf  gsadf
  <fct>  <dbl> <dbl> <dbl>
1 Australia  0.502  2.82  5.47
2 Belgium -0.0410  0.996  3.16
3 Canada   0.648   0.751  4.40
4 Switzerland -2.19   2.39  3.27
5 Germany  -1.22  -0.140  2.50
6 Denmark  -1.02   2.00  3.01
7 Spain    -1.49   0.704  4.01
8 Finland  -1.01   2.84  2.87
9 France   -0.618   3.34  5.32
10 UK      -0.0907  2.94  3.87
# ... with 13 more rows
R> tidy(mc_critical_values)
```

17
# A tibble: 3 x 4
  sig adf  sadf gsadf
  <fct> <dbl> <dbl> <dbl>
1 90  -0.362 0.993 1.55
2 95   0.0530 1.31  1.78
3 99   0.787  1.77  2.39

Alternatively, one can use `diagnostics()` to quickly check the significance of the SADF and GSADF statistics.

    R> diagnostics(radf_hprices, mc_critical_values)

-- Diagnostics (option = gsadf) -------------- Monte Carlo --

Australia: Rejects H0 at the 1% significance level
Belgium: Rejects H0 at the 1% significance level
Canada: Rejects H0 at the 1% significance level
Switzerland: Rejects H0 at the 1% significance level
Germany: Rejects H0 at the 1% significance level
Denmark: Rejects H0 at the 1% significance level
Spain: Rejects H0 at the 1% significance level
Finland: Rejects H0 at the 1% significance level
France: Rejects H0 at the 1% significance level
UK: Rejects H0 at the 1% significance level
Ireland: Rejects H0 at the 1% significance level
Italy: Cannot reject H0
Japan: Rejects H0 at the 1% significance level
S. Korea: Cannot reject H0
Luxembourg: Rejects H0 at the 1% significance level
Netherlands: Rejects H0 at the 1% significance level
Norway: Rejects H0 at the 1% significance level
New Zealand: Rejects H0 at the 1% significance level
Sweden: Rejects H0 at the 1% significance level
US: Rejects H0 at the 1% significance level
S. Africa: Rejects H0 at the 1% significance level
Croatia: Rejects H0 at the 5% significance level
Israel: Rejects H0 at the 10% significance level

A comparison of the results of the two econometric tests reveals large differences. For the GSADF, there is strong evidence of exuberance in real house prices with the null hypothesis of a unit root being rejected for all but three countries at the 5% significance level. On the contrary, the number of rejections of the null hypothesis is substantially smaller for the SADF test. In particular, the test cannot reject the null for almost half of the countries of our sample (13 out of the 23). Given the superior power properties of the GSADF, the conclusion that emerges is that episodes of exuberance were widespread across housing markets.
Figure 6 provides a chronology of the identified periods of exuberance for each country. By far, the most interesting observation is the near-simultaneous exuberance in real house prices from the early to the mid-2000s. As evident from the figure, this phenomenon has no precedent at least in our sample period, and hints to the possibility that a common factor may have contributed to house price exuberance spreading across countries.

We explore this issue further by employing the panel recursive unit root testing procedure. This procedure requires the estimation of the panel GSADF and BSADF statistics, and the generation of the corresponding critical values. Panel test statistics are already computed as a by-product of the univariate estimation and are included in the radf object `radf_hprices`. We next compute sieve bootstrap critical values with `radf_sb_cv()` and display the results.

```r
R> panel_critical_values <- radf_sb_cv(hprices, minw = 36, lag = 1, seed = 145)
R> summary(radf_hprices, panel_critical_values)
```

--- Summary (minw = 36, lag = 1) ---------- Sieve Bootstrap (nboot = 500) ---

<table>
<thead>
<tr>
<th>name</th>
<th>tstat <code>90</code></th>
<th><code>95</code></th>
<th><code>99</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>gsadf_panel</td>
<td>2.06</td>
<td>0.105</td>
<td>0.122</td>
</tr>
</tbody>
</table>
The panel results indicate that the null hypothesis of a unit root can be rejected at all conventional levels, providing strong evidence in favor of global exuberance. Furthermore, the date-stamping results, presented in Figure 7, demonstrate in a clear manner the three phases of the international boom-bust episode in housing markets. The panel BSADF statistic sequence starts below its critical value at the beginning of the sample period; it increases rapidly after the mid-1990s and becomes significant during the early 2000s, with the period of global exuberance in housing markets continuing until 2006-07; and, finally, it collapses below its critical value.

6. Conclusion

Econometric tests of exuberance in asset prices have been attracting increasing interest over the last decade. This paper presents the R package \texttt{exuber} for recursive right-tailed unit root testing using the popular SADF and GSADF methodologies proposed by Phillips et al. (2011) and Phillips et al. (2015a,b), respectively, and the panel GSADF of Pavlidis et al. (2016). What differentiates \texttt{exuber} from existing implementations is its computational speed,
the simple and intuitive API, and its ease of use. We demonstrated these features using simulation experiments, as well as applications to artificial and real world data.

While several methodological advances have occurred over the last years, testing for and dating periods of exuberance remains a topic of ongoing econometric research. Our intention is to extend the statistical toolkit of exuber in future versions of the package to provide users with the state-of-the-art methodologies in this area. For the near future, we plan to include the reverse-regression algorithm for detecting bubble implosion of Phillips and Shi (2018), the end-of-sample bubble detection test of Astill, Harvey, Leybourne, and Taylor (2017), and the transmission of exuberance (contagion) test of Greenaway-McGrevy and Phillips (2016). We also plan to incorporate the Chow-type test and the modified versions of the Busetti and Taylor (2004) and Kim (2000) tests proposed by Homm and Breitung (2012).

References


