UComp for Matlab/Octave

User guide

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1 Overview

UComp is a set of functions for the modelling, identification, validation and fore-casting of time series based on univariate structural Unobserved Components models (UC), firstly proposed in a seminal work by [1] and expanded later by many others (see e.g., [2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14]). This software allows for a comprehensive analysis of time series with a few functions. The software includes a number of novelties with respect to other libraries, but the star novelty is the automatic identification of models along a wide range of possible combinations of UC models (up to 47 different combinations). The library includes cycles, exogenous variables and allows for automatic detection of outliers.

The core functions are written in C++ using Armadillo library for linear algebra. The rest are a number of wrapping functions written in Matlab and Octave that allows for the use of the library as a standard Matlab toolbox by the use of MEX functions.

The work-flow consists of creating an **UComp** object as a *struct* data type in Matlab/Octave, and then, working on the different fields it is composed of. Such objects may be created by functions **UCsetup**, **UCmodel** or **UC** (see detailed information in Section 5). Compulsory inputs to any of these functions are the time series data and its seasonal period (number of observations per year). The user would optionally be able to set the rest of parameters that belongs to any **UComp** object, such as outlier detection, forecast horizon, selecting the information criterion for model selection, etc. (see reference for **UCsetup**). The value of these input parameters will handle the behaviour of the rest of functions.

The remaining functions operate directly on **UComp** structures, modifying the properties through a number of functions that perform standard operations, like filtering and smoothing necessary for detrending, seasonal adjustment, signal extraction, etc.

2 List of files

The included files are divided into four groups: C++ files, Matlab/Octave functions, worked examples and additional files.

• C++ files

ARMAmodel.h Stationary ARMA models with zero mean

BSMmodel.h Basic Structural models

DJPTtools.h Several auxiliary functions for general purposes

optim.h Quasi-Newton estimation with BFGS inverse Hessian approximation

SSpace.h State Space systems class

stats.h Statistical tests and other useful statistical functions

UCompCMatlab.cpp C++ wrapper for UCompC MEX function for Matlab

UCompCOctave.cpp C++ wrapper for UCompC MEX function for Octave

• Matlab/Octave functions

UC.m Runs all relevant functions for UC modelling

UCmodel.m Estimates and forecasts UC general univariate models

UCsetup.m Sets up UC general univariate models

UCestim.m Estimates and forecasts UC models

UCvalidate.m Shows a table of estimation and diagnosis results for UC models

UCfilter.m Runs the Kalman Filter for UC models

UCsmooth.m Runs the Fixed Interval Smoother for UC models

UCcomponents.m Estimates components of UC models

UCdisturb.m Runs the Disturbance Smoother for UC models

mexUComp.m Compiles and link the necessary files to build MEX files

UChp.m Computes the cycle by the Hodrick-Prescott filter

getp0.m Extracts initial conditions for parameter estimation

coef.m Extracts coefficients of estimated model

• Data examples in data folder

airpas.mat Foreign arrivals by air in Spain in thousands of passengers (y). Easter and Business day dummy variables for airpas data (u).

USairpas.mat US air passengers (from [15]).

ch4.mat Methane concentration at Cape Grim in Australia.

OECDgdp.mat Seasonally adjusted quarterly OECD real gross domestic product.

USgdp.mat Seasonally adjusted quarterly US real gross domestic product.

• Additional files

README.txt Important information about MEX files

libblas.lib precompiled BLAS library for Windows

liblapack.lib precompiled LAPACK library for Windows

3 Before using the toolbox

3.1 Information to consider

- Help about any function is available in the usual way, i.e., by typing help function (e.g., help UCestim).
- Adding the folder where the toolbox is located to the current path is recommended by using the command: addpath(folderName) (for example, addpath('libs')).
- Functions have an input format check, make sure to respect all data types.
- If the MEX function receives any parameter that does not conform to what is expected by the C++ files, an error not identified by Matlab/Octave will be issued and probably the program had a fatal crash.

3.2 How to build MEX files

MEX files are compiled with function mexUComp.m, intended to run as an automatic installer. However, in case it does not work, editing this file is recommended to see how to build MEX files by hand.

In most systems mexUComp only needs the first input that tells the folder where Armadillo library lives. If necessary, a second input tells where libraries LAPACK and BLAS or substitutes live. Folder cpp includes some pre-compiled versions of these libraries for Windows systems.

For a correct compilation Armadillo, LAPACK and BLAS libraries must be installed or accessible in some way in the system. In Windows, the user has several options: i) use the pre-compiled libraries included in cpp folder; ii) use the libraries provided by Armadillo; iii) use the libraries provided by Matlab/Octave; or iv) use some of those in the links in Section 3.3.

MAC/Linux users have more chances to get installer mexUComp working, but visiting the installation notes of Armadillo to get information about LAPACK/BLAS libraries would help as well.

The previous paragraphs show actually the road followed by the authors to build the MEX file. Nevertheless, it is highly recommended to visit the following link: https://es.mathworks.com/help/matlab/matlab_external/before-you-run-a-mex-file.html?lang=en. Also follow this steps:

- 1. Download Armadillo from http://arma.sourceforge.net/download.html
 The user will find information about LAPACK/BLAS libraries dependencies for each OS in the section named *Installation Notes* of the website.
- 2. Download a compatible compiler with Matlab: https://es.mathworks.com/support/requirements/supported-compilers.html
- 3. In the command window, type: mex -setup cpp. With this command the user should be able to choose a compiler.

4. Build the MEX file linking the source file with Armadillo and LAPACK / BLAS / OpenBLAS libraries. To link files and include folders, use mexUComp as stated above or the commands -I[path], -L[path], -l[library name].

The typical case is to write in the command window: mex -Ipath_to_armadi llo_include -Lpath_to_libraries -llapack -lblas file.cpp. Depending on the platform, file.cpp is replaced by either UCompCMatlab.cpp or UCompCOctave.cpp, that has been previously copied and renamed into the main folder.

Octave and Mac users can use the lapack/blas libraries provided by their respective platforms (replace step 4 with the command: mex -Ipath_to_armadillo_includ e -llapack -lblas UCompC.cpp) or link to your own libraries as explained above.

3.3 Helpful links

- MEX files functions (Matlab): https://es.mathworks.com/help/matlab/call-mex-file-functions.html?lang=en
- MEX files functions (Octave): https://octave.org/doc/v5.2.0/Mex_002d Files.html#Mex_002dFiles
- Building MEX files: https://es.mathworks.com/help/matlab/matlab_external/build-c-mex-programs.html?lang=en
- Invalid MEX file errors: https://es.mathworks.com/help/matlab/matlab_external/invalid-mex-file-error.html?lang=en
- Run MEX file you receive from someone else: https://es.mathworks.com/help/matlab/matlab_external/before-you-run-a-mex-file.html?lang=en
- MEX Platform Compatibility: https://es.mathworks.com/help/matlab/matlab_external/platform-compatibility.html?lang=en
- MEX Version Compatibility: https://es.mathworks.com/help/matlab/matlab_external/version-compatibility.html?lang=en
- Armadillo library: http://arma.sourceforge.net/
- LAPACK libraries: http://www.netlib.org/lapack/
- BLAS libraries: http://www.netlib.org/blas/
- Pre-compiled LAPACK and BLAS libraries for Windows platforms: https://icl.cs.utk.edu/lapack-for-windows/lapack/

4 Unobserved Components Models

The UC models aims at decomposing a time series into meaningful components. A common decomposition is shown in equation (1), where T_t , C_t , S_t , and I_t stand for a trend, cycle, seasonal, irregular components, respectively. The model allows also for linear relationships with k exogenous variables $x_{i,t}$ affected by a set of parameters β_i , (i = 1, ..., k).

$$z_{t} = T_{t} + C_{t} + S_{t} + I_{t} + \sum_{i=1}^{k} \beta_{i} x_{i,t}$$
(1)

In many practical situations, a simplified version of this model is enough for a good representation of the data, see equation (2).

$$z_t = T_t + S_t + I_t \tag{2}$$

Structural methods take equations (1) or (2) as the base model (they are actually the observation equation of a State Space (SS) system, see below) and directly specify the dynamic models for each of the components, for which there is a wide range of possibilities. In general, all components are assumed to be stochastic, trends must be non-stationary by definition, seasonal and cyclical components must show sinusoidal behavior, and irregular components are generally specified as white or coloured noises. The particular models chosen in this paper for each component stem from a long tradition, see e.g., [1, 2, 3, 7].

4.1 Trend components

All trends considered in **UComp** are particular cases of the Generalised Random Walk model (or Damped Trend, DT) shown in equation (3), where T_t^* is usually referred to as the trend 'slope', $0 \le \alpha \le 1$, $\eta_{T,t}$ and $\eta_{T,t}^*$ are independent Gaussian white noise sequences with variances $\sigma_{\eta_T}^2$ and $\sigma_{\eta_T}^2$, respectively.

$$\begin{bmatrix} T_{t+1} \\ T_{t+1}^* \end{bmatrix} = \begin{bmatrix} 1 & 1 \\ 0 & \alpha \end{bmatrix} \begin{bmatrix} T_t \\ T_t^* \end{bmatrix} + \begin{bmatrix} \eta_{T,t} \\ \eta_{T,t}^* \end{bmatrix}$$
(3)

This model subsumes the following particular cases: i) Random Walk (RW), setting $\alpha = 0$, $\sigma_{\eta_T^*}^2 = 0$ and $T_1^* = 0$; ii) RW with drift, same as previous, but with $T_1^* \neq 0$; iii) Integrated Random Walk (IRW) with $\alpha = 1$ and $\sigma_{\eta_T}^2 = 0$; iv) Local Linear Trend (LLT) with $\alpha = 1$.

4.2 Cyclical components

Cycles are taken from [1] and obey equation (4). Here, C_t^* is an additional state necessary to define the model; ρ is a damping factor taking values between 0 and 1; ω is the frequency of the cycle, namely $\omega = 2\pi/P$, where P is the period (the number of observations per one full oscillation); and η_t and η_t^* are mutually independent Gaussian white noises with common variance σ_{η}^2 .

$$\begin{bmatrix} C_{t+1} \\ C_{t+1}^* \end{bmatrix} = \rho \begin{bmatrix} \cos\omega & \sin\omega \\ -\sin\omega & \cos\omega \end{bmatrix} \begin{bmatrix} C_t \\ C_t^* \end{bmatrix} + \begin{bmatrix} \eta_t \\ \eta_t^* \end{bmatrix}$$
(4)

4.3 Seasonal components

Seasonal components considered in this paper are of the trigonometric class proposed by [1]. The formulation is essentially the same as the cycle with $\rho = 1$ and adding all the harmonics of the fundamental frequency/period. Calling s the known seasonal period (the number of observations per year), the number of harmonics in general is $\lfloor s/2 \rfloor = s/2$ for even s numbers, and $\lfloor s/2 \rfloor = (s-1)/2$ for uneven s numbers.

The overall seasonal component is then the sum of all the sinusoidal harmonics $S_{j,t}$ in equation (5), where $\omega_j = 2\pi j/s$ is the frequency of each harmonic, $S_{j,t}^*$ is an additional state necessary for the specification, and $\eta_{j,t}$ and $\eta_{j,t}^*$ are independent white noises with common variance σ_j^2 .

$$S_{t} = \sum_{j=1}^{[s/2]} S_{j,t}$$

$$\begin{bmatrix} S_{j,t+1} \\ S_{j,t+1}^{*} \end{bmatrix} = \begin{bmatrix} \cos\omega_{j} & \sin\omega_{j} \\ -\sin\omega_{j} & \cos\omega_{j} \end{bmatrix} \begin{bmatrix} S_{j,t} \\ S_{j,t}^{*} \end{bmatrix} + \begin{bmatrix} \eta_{j,t} \\ \eta_{j,t}^{*} \end{bmatrix}$$
(5)

4.4 Irregular components

The irregular component in **UComp** is usually considered as a residual component obtained after the extraction of the rest of components. Very often, it is just serially independent white noise with constant variance σ_I^2 . But sometimes it exhibits some remaining autocorrelation. In such cases, coloured irregular components may be considered in the form of ARMA(p,q)

$$I_{t} = \frac{(1 + \theta_{1}B + \theta_{2}B^{2} + \dots + \theta_{q}B^{q})}{(1 + \phi_{1}B + \phi_{2}B^{2} + \dots + \phi_{q}B^{p})} \eta_{I,t}$$

where $\eta_{I,t}$ is a Gaussian white noise with constant variance σ_I^2 ; B is the back-shift operator such that $B^l z_t = z_{t-l}$; and ϕ_i (i = 1, 2, ..., p) and θ_j (j = 1, 2, ..., q) are unknown parameters that ought to be estimated from the data. The roots of both numerator and denominator polynomials should be outside the unit circle to ensure stationarity and invertibility of the ARMA process.

4.5 Input-output relations

The UC model may include relations with exogenous variables naturally. But this should be done with care, since identification problems may appear especially in cases where the inputs themselves are affected by trend or seasonality. Such problems usually do not appear when the inputs are stationary (i.e., they do not mingle with the trend component) and non-seasonal (i.e., there is no confusion with the seasonal component). Typically, deterministic variables, such as calendar variables, moving

festivals, or general intervention variables to deal with outlying observations are ideal candidates to consider.

4.6 Overall model

Once any particular combination of the above components are chosen, the overall State Space system is composed of the block concatenation of the individual subsystems.

Consider the example shown in equation (6), that is composed of a trend, seasonal and irregular components. The equations in matrix form on top are the so called 'state equations' that establish the dynamic mechanism of the unobserved state vector (α_t) , by relating it in two consecutive time stamps. The equation at the bottom is the 'observation equation' and is just a selection of state elements to replicate the model in equation (1).

$$\alpha_{t+1} = \begin{bmatrix} T_{t+1} \\ S_{1,t+1} \\ S_{1,t+1}^* \\ S_{2,t+1} \\ S_{2,t+1}^* \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & \cos\omega_1 & \sin\omega_1 & 0 & 0 \\ 0 & -\sin\omega_1 & \cos\omega_1 & 0 & 0 \\ 0 & 0 & 0 & \cos\omega_2 & \sin\omega_2 \\ 0 & 0 & 0 & -\sin\omega_2 & \cos\omega_2 \end{bmatrix} \begin{bmatrix} T_t \\ S_{1,t} \\ S_{1,t}^* \\ S_{2,t} \\ S_{2,t}^* \end{bmatrix} + \begin{bmatrix} \eta_{T,t} \\ \eta_{1,t} \\ \eta_{2,t} \\ \eta_{2,t}^* \end{bmatrix}$$

$$z_t = \begin{bmatrix} 1 & 1 & 0 & 1 & 0 \end{bmatrix} \alpha_t + I_t$$

$$(6)$$

The trend is the first element of the state vector (T_t) and is affected by a Gaussian white noise $(\eta_{T,t})$ with constant variance σ_T^2 dynamically as a random walk (RW). The rest of the elements in the state vector define the seasonal component, that is actually the sum of two terms $(S_{1,t} + S_{2,t})$, see how the observation equation collects these two elements from the state vector in one single component) and their definition involves two frequencies, ω_1 and ω_2 that are assumed to play the role of the frequency associated to the fundamental seasonal periodicity and one of its harmonics. The seasonal components involves four Gaussian noises $(\eta_{1,t}, \eta_{1,t}^*, \eta_{2,t}, \eta_{2,t}^*)$ that in usual formulations are mutually independent with common variance σ_S^2 . The final element is the irregular component (I_t) that is simply white noise with constant variance σ_I^2 .

Given the previous system the main problem is to obtain optimal estimates of the state vector and its covariance matrix, conditioned to the particular model and to all available information. This is usually achieved by well-known recursive algorithms such as the Kalman filter, Fixed Interval and Disturbance Smoothers. Before running these algorithms, the system matrices must be known and therefore the estimation of the unknown parameters must be carried out in some way, usually by Maximum Likelihood.

There are many issues related to the identification and estimation of this class of models covered in many excellent references, such as [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14].

5 Function reference

There are two sets of functions included in **UComp**. On the one hand, functions that set up **UComp** objects from scratch by using a long list of options that control the way the toolbox is going to work. These functions are: **UCsetup**, **UCestim** and **UC**.

On the other hand, the rest of the functions work directly on the objects and allow to get different outputs of interest. The syntax of all these additional function is very simple, since they only require as an input an **UComp** object.

Table 1 summarises the functions available in **UComp**.

UC	Overall function that runs all the rest
UCsetup	Creates an UComp object and sets all input options
	controlling how the rest of functions work
UCmodel	Runs UCsetup and UCestim
UCestim	Identifies UC model, estimates it by Maximum Likelihood
	and computes forecasts
UCvalidate	Validates UC model estimated
UCfilter	Optimal Kalman filtering of UC models
UCsmooth	Optimal Fixed Interval Smoother
UCdisturb	Optimal Disturbance Smoother
UCcomponents	Components estimation
UChp	Hodrick-Prescott filter estimation
getp0	Get initial conditions for parameter estimation
coef	Extracts coeficients from estimated model

Table 1: Main functions of **UComp**.

5.1 UC

Description

Runs all relevant functions for UC modelling in this order: UCsetup, UCestim, UCdisturb, UCvalidate and UCcomponents.

Usage

Inputs

model

y A time series to forecast. Required input.

frequency Fundamental period (number of observations per year). Required input.

periods Vector of fundamental period and its harmonics. If not entered as input, it will be calculated from frequency.

A matrix of input time series. If the output wanted to be forecast, matrix u should contain future values of inputs. Default value: []

The model to estimate. It is a single string indicating the type of model for each component. It allows two formats 'trend/seasonal/irregular' or 'trend/cycle/seasonal/irregular'. The possibilities available for each component are:

- Trend: ? / none / rw / irw / llt / dt
- Seasonal: ? / none / equal /different
- Irregular: ? / none / arma(0,0) / arma(p,q) with p and q integer positive orders
- Cycles: ? / none / combination of positive or negative numbers.
 Positive numbers fix the period of the cycle while negative values estimate the period taking as initial condition the absolute value of period supplied. Several cycles with positive or negative values are possible and if a question mark is included, the model test for the existence of the cycles specified.

Default value: '?/none/?/?'

Outlier Critical level of outlier tests. If NaN, it does not carry out any outlier detection (default). A negative value indicates critical minimum t test for one run of outlier detection after identification. A positive value indicates the critical minimum t test for outlier detection in any model during identification. Default value: NaN

stepwise Stepwise identification procedure (true/false). Default value: false

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tTest Augmented Dickey Fuller test for unit roots (true/false). The number

of models to search for is reduced, depending on the result of this test.

Default value: false

p0 Initial condition for parameter estimates. Default value: NaN

h Forecast horizon. If the model includes inputs h is not used, the length

of u is used instead. Default value: NaN

criterion Information criterion for identification ('aic', 'bic' or 'aicc'). Default

value: 'aic'

verbose Intermediate results shown about progress of estimation (true/false).

Default value: false

arma Check for arma models for irregular components (true/false). Default

value: true

Output

An object of class **UComp**. It is a structure with fields including all the inputs and the fields listed below as outputs:

After running UCestim:

p Estimated parameters

v Estimated innovations (white noise correctly specified models)

yFor Forecasted values of output

yForV Variance of forecasted values of output

criteria Value of criteria for estimated model

grad Gradient at estimated parameters

iter Number of iterations in estimation

covp Covariance matrix of parameters

After running UCdisturb:

yFit Fitted values of output

yFitV Variance of fitted values of output

a State estimates

P Variance of state estimates

eta State perturbations estimates

eps Observed perturbations estimates

After running UCvalidate:

table Estimation and validation table

v Residuals

After running UCcomponents:

comp Estimated components in table form

compV Estimated components variance in table form

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Examples

```
load data/USairpas
m = UC(log(USairpas), 12);
m = UC(log(USairpas), 12, 'model', 'llt/equal/arma(0,0)')
```

See also UCsetup, UCmodel, UCestim, UCvalidate, UCfilter, UCsmooth, UCdisturb, UCcomponents, UChp

5.2 UCsetup

Description

Sets up UC general univariate models with a number of control variables that govern the way the rest of functions will work.

Usage

Inputs

Same as UC.

Outputs

Same as UC.

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Examples

```
load data/USairpas
m = UCsetup(log(USairpas), 12);
m = UCsetup(log(USairpas), 12, 'model', 'llt/equal/arma(0,0)');
m = UCsetup(log(USairpas), 12, 'outlier', 4);
```

See also UC, UCsetup, UCmodel, UCestim, UCvalidate, UCfilter, UCsmooth, UCdisturb, UCcomponents, UChp

5.3 UCmodel

Description

Function for modelling and forecasting univariate time series with UC models. It sets up the model with a number of control variables that govern the way the rest of functions in the package will work. It also estimates the model parameters by Maximum Likelihood and forecasts the data.

Usage

Inputs

Same as UC.

Output

An object of class **UComp**. It is a structure with fields including all the inputs and the fields listed below as outputs:

```
p Estimated parameters
v Estimated innovations (white noise correctly specified models)
yFor Forecasted values of output
yForV Variance of forecasted values of output
criteria Value of criteria for estimated model
```

Authors

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Examples

```
load data/USairpas
m = UCmodel(log(USairpas), 12);
m = UCmodel(log(USairpas), 12, 'model', 'llt/equal/arma(0,0)');
```

See also UC, UCsetup, UCestim, UCvalidate, UCfilter, UCsmooth, UCdisturb, UCcomponents, UChp

5.4 UCestim

Description

Estimates and forecasts a time series using UC models The optimization method is a BFGS quasi-Newton algorithm with a backtracking line search using Armijo conditions. Parameter names in output table are the following:

Damping: Damping factor for DT trend
Level: Variance of level disturbance
Slope: Variance of slope disturbance
Rho(#): Damping factor of cycle #
Period(#): Estimated period of cycle #

Var(#): Variance of cycle #

Seas (#): Seasonal harmonic with period #
Irregular: Variance of irregular component

AR(#): AR parameter of lag #
MA(#): MA parameter of lag #

AO#: Additive outlier in observation #
LS#: Level shift outlier in observation #
SC#: Slope change outlier in observation #

Beta(#): Beta parameter of input #

Usage

```
sys = UCestim(sys)
```

Input

sys Structure of type UComp created with UCsetup or UCmodel

Output

The same input structure with the appropriate fields filled in, in particular:

p Estimated parameters

v Estimated innovations (white noise correctly specified models)

yFor Forecasted values of output

yForV Variance of forecasted values of output

criteria Value of criteria for estimated model

Authors

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Examples

```
load data/USairpas
m = UCsetup(log(USairpas), 12);
m = UCestim(m);
```

See also UC, UCsetup, UCmodel, UCvalidate, UCfilter, UCsmooth, UCdisturb, UCcomponents, UChp

5.5 UCvalidate

Description

Shows a table of estimation and diagnosis results for UC models

Usage

```
sys = UCvalidate(sys)
```

Input

sys Structure of type UComp created with UCmodel

Output

The same input structure with the appropriate fields filled in, in particular:

```
table Estimation and validation table
```

v Estimated innovations

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Examples

```
load data/USairpas
m = UCmodel(log(USairpas), 12);
m = UCvalidate(m);
```

See also UC, UCsetup, UCmodel, UCestim, UCfilter, UCsmooth, UCdisturb, UCcomponents, UChp

5.6 UCfilter

Description

Runs the Kalman filter for UC models

Usage

```
sys = UCfilter(sys)
```

Input

sys Structure of type UComp created with UCmodel

Output

The same input structure with the appropriate fields filled in, in particular:

yFit Fitted values of output

yFitV Variance of fitted values of output

a State estimates

P Variance of state estimates

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Examples

```
load data/USairpas
m = UCmodel(log(USairpas), 12);
m = UCfilter(m);
```

See also UC, UCsetup, UCmodel, UCestim, UCvalidate, UCsmooth, UCdisturb, UCcomponents, UChp

5.7 UCsmooth

Description

Runs the Fixed Interval Smoother for UC models

Usage

```
sys = UCsmooth(sys)
```

Input

sys Structure of type UComp created with UCmodel

Output

The same input structure with the appropriate fields filled in, in particular:

yFit Fitted values of output

yFitV Variance of fitted values of output

a State estimates

P Variance of state estimates

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Examples

```
load data/USairpas
m = UCmodel(log(USairpas), 12);
m = UCsmooth(m);
```

See also UC, UCsetup, UCmodel, UCestim, UCvalidate, UCfilter, UCdisturb, UCcomponents, UChp

5.8 UCdisturb

Description

Runs the Disturbance Smoother for UC models

Usage

```
sys = UCdisturb(sys)
```

Input

sys Structure of type UComp created with UCmodel

Output

The same input structure with the appropriate fields filled in, in particular:

yFit	Fitted values of output
yFitV	Variance of fitted values of output
a	State estimates
P	Variance of state estimates
eta	State perturbations estimates
eps	Observed perturbations estimates

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Examples

```
load data/USairpas
m = UCmodel(log(USairpas), 12);
m = UCdisturb(m);
```

See also UC, UCsetup, UCmodel, UCestim, UCvalidate, UCfilter, UCsmooth, UCcomponents, UChp

5.9 UCcomponents

Description

Estimates components of UC models

Usage

```
sys = UCcomponents(sys)
```

Input

sys Structure of type UComp created with UCmodel

Output

The same input structure with the appropriate fields filled in, in particular:

comp Estimated components in table form

compV Estimated components variance in table form

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Examples

```
load data/USairpas
m = UCmodel(log(USairpas), 12);
m = UCcomponents(m);
```

See also UC, UCsetup, UCmodel, UCestim, UCvalidate, UCfilter, UCsmooth, UCdisturb, UChp

5.10 UChp

Description

Estimates the cycle by the Hodrick-Prescott filter depending on the λ smoothing constant.

Usage

```
cycle = UChp(y, frequency)
cycle = UChp(y, frequency, lambda)
```

Inputs

y Time series data

frequency Number of observations per year

lambda Smoothing constant (1600 by default)

5.11 getp0

Description

Provides initial parameters of a given model for the time series. They may be changed arbitrarily by the user to include as an input p0 to UC or UCmodel functions (see example below). There is no guarantee that the model will converge and selecting initial conditions should be used with care.

Usage

```
p0 = getp0(y, frequency, model)
p0 = getp0(y, frequency, model, periods)
```

Inputs

y Time series data

frequency Number of observations per year

model A valid UComp model

periods A valid periods input to UC function

Examples

```
load data/USairpas
p0 = getp0(log(USairpas), model = "llt/equal/arma(0,0)");
p0(1) = 0;  % p0(1) = NaN
m = UCmodel(log(USairpas), model = "llt/equal/arma(0,0)", p0 = p0);
```

See also UC, UCsetup, UCmodel, UCestim, UCvalidate, UCfilter, UCsmooth, UCdisturb, UCcomponents, UChp

5.12 coef

Description

Extracts model coefficients of UComp object.

Usage

```
p = coef(m)
```

Inputs

 \mathbf{m}

 ${\tt UComp} \ \mathrm{model}$

Examples

```
load data/USairpas
m = UC(log(USairpas), 12);
p = coef(m);
```

See also UC, UCsetup, UCmodel, UCestim, UCvalidate, UCfilter, UCsmooth, UCdisturb, UCcomponents, UChp

6 Examples

Some simple examples are shown here to illustrate **UComp** working in practice. Mind that the examples are kept to a minimum simplicity to enhance the easiness of use of the toolbox. Much more complicated examples involving many more parameters coming from cycles, outliers, exogenous inputs, etc. are possible.

All examples run on the well-known US airpassengers data from [15], included in file data/USairpas.mat and shown in Figure 1. The data consists of 144 monthly observations taken between 1949 and 1961.

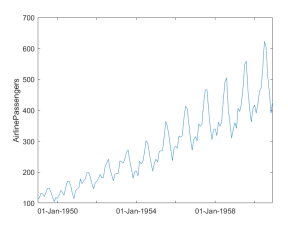


Figure 1: Airline Passengers time series

The following listing shows two ways to set up the object on the logs of this time series. There are only two compulsory inputs to the functions, namely the time series itself and the frequency of the data (actually the number of observations per year, 12 in this particular case, since the data is monthly). A full list of inputs and outputs are listed in the reference chapter 5.

```
% A call with compulsory inputs
m1 = UCsetup(log(USairpas), 12);
% Another call with verbose output
m2 = UC(log(USairpas),12, 'verbose',true);
```

The UCsetup just creates an UComp object and sets up all the options for the future way the toolbox is working. UCmodel runs UCsetup internally and UCestim, i.e., it creates the object and estimates and forecasts the time series. Since no particular model is supplied, the full identification algorithm is run on the data, selecting the most appropriate model according to the Akaike Information Criterion (default option). The truncated output is shown in the following listing.

Identification started WITHOUT outlier detection					
Model	AIC	BIC	AICc		
<pre>none/none/none/arma(0,0):</pre>	1.2554	1.2760	1.2554		
none/none/equal/none:	3.3487	3.5756	3.3626		
<pre>none/none/equal/arma(0,0):</pre>	1.7350	1.9825	1.7489		
none/none/different/none:	0.8451	1.1545	0.8659		
•••					
dt/none/different/none:	-2.7987	-2.4068	-2.7570		
<pre>dt/none/different/arma(0,0):</pre>	-2.8969	-2.4844	-2.8552		
Identification time: 0.54018 seconds					

The input parameters to UCsetup, UCmodel or UC undergo an input check of data type, meaning that if a wrong format is entered, the command is not executed. The following listing shows a wrong example.

```
%Example of wrong format input
m3 = UCsetup(log(USairpas), 12, 'model', "llt/equal/arma(0,0)");
The output is:
```

```
Error using UCsetup (line 114)
The value of 'model' is invalid. It must satisfy the function: ischar
```

The model selected depends on the information criterion. The following listing shows that the model selected by the Akaike Information Criterion (AIC) is different to the one selected by the Bayesian or the corrected AIC (BIC and AICc, respectively). The best model according to AIC is llt/different/arma(0,0), while the rest of more parsimonious criteria select llt/equal/arma(0,0).

```
mAIC = UC(log(USairpas), 12, 'criterion', 'aic');
mBIC = UC(log(USairpas), 12, 'criterion', 'bic');
mAICc = UC(log(USairpas), 12, 'criterion', 'aicc');
```

UCvalidate function shows the parameter estimates and some diagnosite checking on the innovations, that should be Gaussian white noise. The table itself is returned in field table of the output. For example, for the model identified with the AIC criterion

```
mAIC = UCvalidate(mAIC);
```

The output is

 ${\tt Concentrated\ Maximum-Likelihood}$

Model: llt/none/different/arma(0,0)

Periods: 12.0 / 6.0 / 4.0 / 3.0 / 2.4

Q-Newton: Function convergence
(*) concentrated out parameters

(**) constrained parameters during estimation

	Param	asymp.s.e.	T	Grad		
Level:	2.34e-04	8.71e-05	2.6834	8.69e-05		
Slope:	0.0000**					
Seas(12.0):	1.10e-05	1.86e-05	0.5929	3.41e-05		
Seas(6.0):	5.18e-06	2.13e-05	0.2431	5.61e-05		
Seas(4.0):	0.0000**					
Seas(3.0):	2.19e-06	2.06e-05	0.1063	2.22e-06		
Seas(2.4):	1.23e-06	9.69e-06	0.1266	7.46e-06		
Irregular:	3.48e-04*					
AIC: -2.9	 9035 BIC:	-2.5116	AICc:	-2.8618		
Log-I	Likelihood:	228.0492				
Summary statistics:						
Missing data:						
Q(1):	0.0193	Q(4)): 1.	3367		
Q(8):	2.9641	Q(12)): 8.	1627		
Bera-Jarque:	5.0282	P-value		0809		
H(46):	0.5498	P-value	e: 0.	0452		

This model shows some pecularities: i) it does not include the harmonic corresponding to the Nyquist frequency; ii) the trend is actually a RW with drift because the variance of the second estate equation is constrained to zero during estimation; iii) variances for all harmonics are different and the one corresponding to period 4 is actually constrained to zero in the estimation process.

Once the model is considered adequate it can be used for testing the forecasts, estimate the components, detrend the data, signal extraction, etc. Figure 2 shows both actual and forecasted data, stored in the yFor field of the output object.

UCcomponents estimates the unobserved components of the model, usually the trend, cycles, seasonal, irregular (shown in Figure 3). In case exogenous variables or outliers are considered, they also appear as components. All the components are stored in the fields mAIC.comp and their variances in field mAIC.compV. The call to this function is

mAIC = UCcomponents(mAIC);

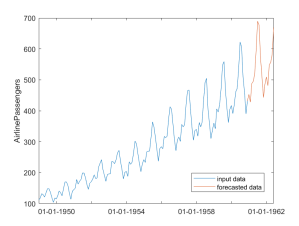


Figure 2: Airline Passengers time series with forecasted data

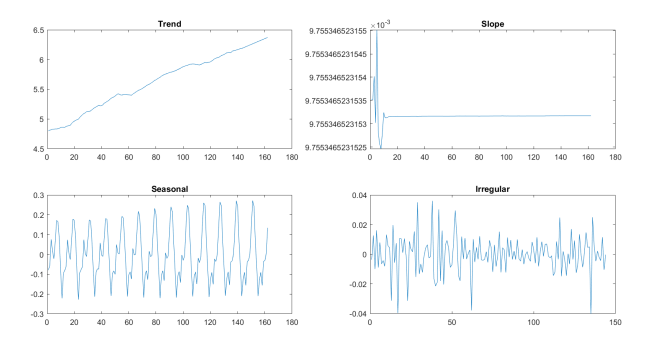


Figure 3: Components of Airline Passengers

UComp also deals with exogenous inputs as regression terms. The following listing shows how to estimate with artificial inputs added. In this case the code is simplified by running UC directly that produces all the outputs in one run.

```
u = zeros(3, 144);
u(1, 100:120) = 1;
u(2, 50) = 1;
u(3, 30) = 1;
m4 = UC(log(USairpas), 12, 'u', u, 'verbose', true);
```

Outliers may be automatically detected by turning on the qualifier 'outlier' in the call to UC. Such qualifier is assigned a positive value indicating the minimum value for the corresponding dummy variable t-test to be considered an outlier. A value of 4 is recommended, though lower values may be used with care, because the number of outliers increases as this constant decreases.

```
m5 = UC(log(USairpas), 12, 'verbose', true, 'outlier', 4);
```

The output is similar to the previous one, but with a heading indicating that outliers are detected for each model. The output is

Identification started WITH outlier detection

Model	AIC	BIC	AICc		
none/none/none/arma(0,0):	1.2554 3.3487 1.7350	1.2760 3.5756 1.9825	1.2554 3.3626 1.7489		
dt/none/different/none: -2.7987 -2.4068 -2.7570					
dt/none/different/arma(0,0):			-2.8552		
Identification time: 2.04738 seconds					

In all the previous examples the standard identification algorithm has been run, meaning that all possible have been estimated and the best selected with a particular criterion value. However, execution time can be reduced in situation where computation times are important, by selecting the stepwise or stepwise with unit roots algorithms.

The output is

Identification started WITH outlier detection				
Model	AIC	BIC	AICc	
none/none/equal/none: none/none/equal/arma(0,0):	3.3487 1.7350	3.5756 1.9825	3.3626 1.7489	
<pre>dt/none/different/arma(0,0): llt/none/different/arma(1,0):</pre>	-2.8969 -2.8915	-2.4844 -2.4790	-2.8552 -2.8498	

Identification time: 3.77010 seconds

No outliers are detected and therefore models m5, m6 and mAIC are the same. Two artificial outliers at observations 40 and 100 are added to test whether **UComp** is able to detect them, see Figure 4 and the following listing. The components are shown in Figure 5, where the two outliers can be easily seen.

```
yMod = USairpas;
yMod(40) = 400;
yMod(100) = 600;
m7 = UC(log(yMod), 12, 'verbose', true, 'outlier', 4);
```

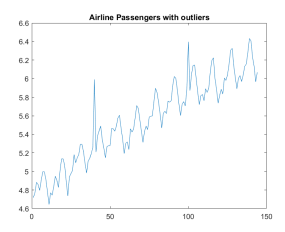


Figure 4: Airline Passengers with outliers

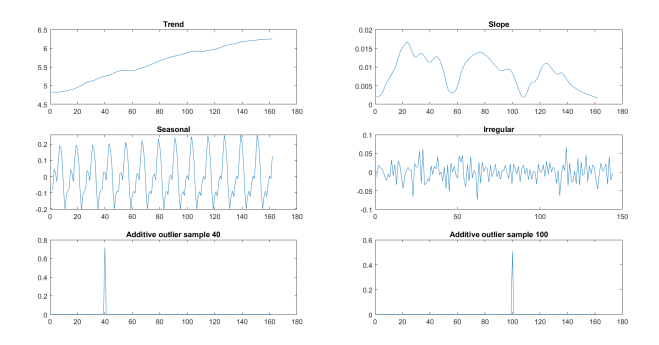


Figure 5: Components of Airline Passengers with outliers

Cycles may be introduced as an additional component to the model (as the second component). If a question mark is included the cycle existence is tested as the rest of components. Positive or negative numbers may be added using it as a fixed period (if positive) or as an initial value to start the search (if negative). For example, the following are valid model specifications: "?/?/?/?" (cycle is tested with initial period set by the toolbox), "?/24/?/?" (all models will include a cycle of 24 observations per cycle), "?/-24/?/?" (cycle will include a cycle with an estimated period starting on 24 observations per cycle), "?/24?/?/?" (a 24 period cycle is tested among the rest of components), "?/-24?/?/?" (a cycle is tested with unknown cycle starting on 24 period), "?/-48+24/?/?" (two cycles are present in all models, one with a period of 24 observations and another one with unknown period estimated by the toolbox starting on 48 observations per cycle). Cycles must be specified in the input model, as shown in the followint example.

References

- [1] A. C. Harvey. Forecasting, Structural Time Series Models and the Kalman Filter. Cambridge university press, 1989.
- [2] P de Jong. The diffuse kalman filter. Annals of Statistics, 19:1073–83, 1991.
- [3] P. C. Young, D. J. Pedregal, and W. Tych. Dynamic Harmonic Regression. Journal of Forecasting, 18(6):369–394, 1999.
- [4] D J Pedregal and P C Young. Statistical approaches to modeling and forecasting time series. In *A Companion to Economic Forecasting*, pages 69–104. Blackwell Publishing Ltd, 2002.
- [5] C. J. Taylor, D. J. Pedregal, P. C. Young, and W. Tych. Environmental Time Series Analysis and Forecasting with the Captain Toolbox. *Environmental Modelling & Software*, 22(6):797–814, 2007.
- [6] T. Proietti. Structural time series models for business cycle analysis. In Mills T. C. and Patterson K., editors, *Handbook of Econometrics*, pages 385–433. Palgrave Macmillan, London, 2009.
- [7] J. Durbin and S. J. Koopman. *Time Series Analysis by State Space Methods*. Oxford University Press, 2nd edition, 2012.
- [8] T. Proietti and A. Luati. Maximum likelihood estimation of time series models: the kalman filter and beyond. In *Handbook of research methods and applications in empirical macroeconomics*, pages 334–362. Edward Elgar Publishing Ltd., 2013.
- [9] M Pelagatti. Time Series Modelling with Unobserved Components. Chapman-Hall / CRC, 2015.
- [10] J Casals, A Garcia-Hiernaux, M Jerez, S Sotoca, and A Trindade. State-Space Methods for Time Series Analysis: Theory, Applications and Software. Chapman-Hall / CRC Press, 2016.
- [11] T Proietti and E. Hillebrand. Seasonal changes in central england temperatures. Journal of the Royal Statistical Society: Series A (Statistics in Society), 180(3):769–791, 2017.
- [12] M A Villegas and D J Pedregal. Sspace: A toolbox for state space modelling. Journal of Statistical Software, 87-5:1–26, 2018.
- [13] Marco A. Villegas and Diego J. Pedregal. Automatic selection of unobserved components models for supply chain forecasting. *International Journal of Forecasting*, 35(1):157 169, 2019. Special Section: Supply Chain Forecasting.
- [14] D J Pedregal. State space modeling for practitioners. Foresight, 54:21–25, 2019.
- [15] G. E. P. Box, G. M. Jenkins, G. C. Reinsel, and G. M. Ljung. *Time Series Analysis: Forecasting and Control.* John Wiley & Sons, 5th edition, 2015.