# How to Use TimeSeries.OBeu Package

## A Short Guide in R and OpenCPU environments

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This document describes the use of the functions implemented in TimeSeries.OBeu package both in R and OpenCPU environments.

## 1 Install:

Load *devtools* library or install it if not already:

Then install TimeSeries. OBeu from Github

And load the library

```
library(TimeSeries.OBeu)
```

## 2 Use:

The basic function is:

```
ts.analysis(tsdata,x.order=NULL,h=1)
```

where tsdata: The input univariate time series data x.order: An integer vector of length 3 specifying the order of the Arima model and h: The number of prediction steps

#### 2.0.1 R Example

The package includes the following time series data: Athens\_draft\_ts, Athens\_revised\_ts, Athens\_reserved\_ts, Athens\_approved\_ts and Athens\_executed\_ts.

```
Athens_draft_ts
```

```
## Time Series:
## Start = 2004
## End = 2015
## Frequency = 1
## [1] 720895000 628937000 618550000 724830000 858942000 919508000 977488000
## [8] 931607000 866517393 667108000 773422555 759559284
```

We select for example the approved budget phase of Athens and we want to predict 4 years ahead.

```
ts.analysis(tsdata = Athens_approved_ts, h=4)
```

```
## {"acf.param":{"acf.parameters":{"acf":[1,0.427,0.2297,0.0089,-0.3902,-0.4655,-0.4154,-0.2643,0.0666,
```

If we can set a specific order to fit the model for the same prediction steps. We select for example a three-length vector of p=2 (AR order) d=1 (first differences) and q=1 (MA order).

```
ts.analysis(tsdata = Athens_approved_ts, x.order=c(2,1,1), h=4)
```

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## 3 OpenCPU Short Guide - TimeSeries.OBeu

Go to: http://okfnrg.math.auth.gr/ocpu/test/

## 3.1 How to use functions:

Type to the endpoint:

```
../library/ {name of the library} /R/ {function}
```

If you want to see the function parameters you should:

• Select Method:

Get

and in order to run a function you should:

• Select Method:

Post

## 3.2 Example #1:

- 1. Go to http://okfnrg.math.auth.gr/ocpu/test/
- 2. Copy and paste the following function to the endpoint
- ../library/TimeSeries.OBeu/R/ts.analysis
  - 3. Select Method:

Post

## 4. Add parameters and set:

Define the input time series data:

• Param Name:

tsdata

• Param Value one of the following:

Athens\_draft\_ts

Athens\_revised\_ts

Athens\_reserved\_ts

Athens\_approved\_ts

Athens\_executed\_ts

Define the order of the model fits and forecasts (optional):

• Param Name:

#### x.order

• Param Value -for example:

```
c(2,1,1)
```

Define the prediction steps (default is 1 prediction step):

• Param Name:

h

• Param Value -for example:

```
4 # (or another number, default h=1)
```

- 5. Ready! Click on Ajax request!
- 6. To see the results:

copy the  $/ocpu/tmp/\{this\}/R/.val$  (the first choice on the right panel)

7. and paste http://okfnrg.math.auth.gr/ocpu/tmp/ {this} /R/.val on a new tab.

## 3.3 Example #2 - Rudolf/Open Spending Time Series

- 1. Go to http://okfnrg.math.auth.gr/ocpu/test/
- 2. Copy and paste the following function to the endpoint
- ../library/TimeSeries.OBeu/R/open\_spending.ts
  - 3. Select Method:

Post

4. Add parameters and set:

Define the input time series data:

• Param Name:

#### json\_data

• Param Value -the following output from open spending api or you can provide the also **json URL**:

```
"{"page":0,
"page_size":30,
"total_cell_count":15,
"cell":[],
"status":"ok",
"cells":
[{"global__fiscalPeriod__28951.notation":"2002",
"global__amount__0397f_cZK.sum":9210928544.2325,"_count":4805},
{"global__fiscalPeriod__28951.notation":"2003",
"global__fiscalPeriod__28951.notation":"2003",
"global__amount__0397f_cZK.sum":931242291.07,
"global__amount__0397f_cZK.sum":9832143974.9013,"_count":4988},
{"global__fiscalPeriod__28951.notation":"2004",
"global__fiscalPeriod__28951.notation":"2004",
"global__amount__0397f.sum":5268500701.1,
"global__amount__0397f__CZK.sum":170688885714.24,"_count":10055},
```

```
{"global_fiscalPeriod_28951.notation":"2005",
"global__amount__0397f.sum":2542887761.01,
"global_amount_0397f_CZK.sum":77204615312.025,"_count":2032},
{"global_fiscalPeriod_28951.notation":"2006",
"global_amount_0397f.sum":14803951786.68,
"global_amount_0397f_CZK.sum":429758720367.32,"_count":13632},
{"global_fiscalPeriod_28951.notation":"2007",
"global amount 0397f.sum":16188514346.44,
"global_amount_0397f_CZK.sum":445588857385.76,"_count":22798},
{"global__fiscalPeriod__28951.notation":"2008",
"global__amount__0397f.sum":18231035815.89,
"global__amount__0397f__CZK.sum":480643028250.12,"_count":24176},
{"global__fiscalPeriod__28951.notation":"2009",
"global__amount__0397f.sum":19079541164.68,
"global__amount__0397f__CZK.sum":511808691742.54,"_count":26250},
{"global_fiscalPeriod_28951.notation":"2010",
"global_amount_0397f.sum":22738650575.01,
"global_amount_0397f_CZK.sum":597685430364.14,"_count":87667},
{"global_fiscalPeriod_28951.notation":"2011",
"global_amount_0397f.sum":24961375670.57,
"global_amount_0397f_CZK.sum":626230992823.26,"_count":134352},
{"global_fiscalPeriod_28951.notation":"2012",
"global_amount_0397f.sum":261513607691.41,
"global_amount_0397f_CZK.sum":7030666436872.5,"_count":147556},
{"global_fiscalPeriod_28951.notation":"2013",
"global amount 0397f.sum":268946402299.09,
"global__amount__0397f__CZK.sum":7226220232913.8,"_count":150079},
{"global_fiscalPeriod_28951.notation":"2014",
"global__amount__0397f.sum":255222816704.9,
"global_amount_0397f_CZK.sum":6907598086283.4,"_count":176019},
{"global_fiscalPeriod_28951.notation":"2015",
"global_amount_0397f.sum":22976062973.62,
"global_amount_0397f_CZK.sum":636276111928.46,"_count":213777},
{"global_fiscalPeriod_28951.notation":"2016",
"global__amount__0397f.sum":12051686541.16,
"global_amount_0397f_CZK.sum":325672725401.77,"_count":161797}],
"order":[["global__fiscalPeriod__28951.fiscalPeriod","asc"]],
"aggregates":["","_count"],
"summary":{"global_amount_0397f.sum":945126777743.27,
"global__amount__0397f__CZK.sum":25485085887878},
"attributes":[""]}'
```

Define the time label of the json input:

• Param Name:

#### time

• Param Value -for example:

```
"global__fiscalPeriod__28951.notation" # or
'global__fiscalPeriod__28951.notation'
```

Define the amount label of the json input:

• Param Name:

#### amount

• Param Value -for example:

```
'global_amount__0397f.sum' # or
"global_amount__0397f.sum"
```

Define the order of the model fits and forecasts (optional):

• Param Name:

#### order

 $\bullet$  Param Value -for example:

```
c(3,1,1)
```

Define the prediction steps (default is 1 prediction step):

• Param Name:

## prediction\_steps

• Param Value -for example:

```
4 # (or another number, default h=1)
```

- 5. Ready! Click on Ajax request!
- 6. To see the results:

copy the  $/ocpu/tmp/\{this\}/R/.val$  (the first choice on the right panel)

7. and paste http://okfnrg.math.auth.gr/ocpu/tmp/ {this} /R/.val on a new tab.

## 4 Further Details:

- https://www.opencpu.org/help.html
- $\bullet \ \ https://cran.r-project.org/web/packages/opencpu/vignettes/opencpu-server.pdf$
- https://www.opencpu.org/jslib.html

## 5 Github:

• https://github.com/okgreece/TimeSeries.OBeu