# R Package tsoutliers

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#### Abstract

This is a minimal introduction to package tsoutliers. Further information is available in the references given below.

# 1 Introduction

Details about the methodology and algorithms implemented in the package are given in this document. As a preliminary introduction and discussion see these posts: http://www.jalobe.com/blog/tsoutliers/ and http://stats.stackexchange.com/questions/104882/.

**Examples** Fit a local level model to the Nile time series and check for the presence of possible outliers (additive outliers, level shifts or transitory changes):

```
> library("tsoutliers")
> resNile1 <- tso(y = Nile, types = c("AO", "LS", "TC"),
+ tsmethod = "stsm", args.tsmodel = list(model = "local-level"))
> resNile1$fit$call$xreg <- NULL
> resNile1
Call:
stsmFit(x = <S4 object of class structure("stsm", package = "stsm")>, stsm.method = "maxlik.td.opt method = "L-BFGS-B", KF.version = "KFKSDS", KF.args = structure(list(POcov = TRUE), .Names = 'gr = "numerical")
```

Parameter estimates:

LS29 var1 var2
Estimate -247.78 16136 0
Std. error 11.71 1163 NaN

Log-likelihood: -633.0286

Convergence: 0

Number of iterations: 46 46

Variance-covariance matrix: optimHessian

#### Outliers:

```
type ind time coefhat tstat
1 LS 29 1899 -247.8 -21.16
```

Choose and fit an ARIMA model for the Nile time series checking for the presence detect possible outliers (additive outliers, level shifts or transitory changes):

- > resNile2 <- tso(y = Nile, types = c("AO", "LS", "TC"),
- + remove.method = "bottom-up", tsmethod = "auto.arima",
- + args.tsmethod = list(allowdrift = FALSE, ic = "bic"))
- > resNile2

Series: Nile

ARIMA(0,0,0) with non-zero mean

### Coefficients:

```
intercept LS29 A043
1097.7500 -242.2289 -399.5211
s.e. 22.6783 26.7793 120.8446
```

sigma^2 estimated as 14401: log likelihood=-620.65 AIC=1249.29 AICc=1249.71 BIC=1259.71

## Outliers:

type ind time coefhat tstat

LS 29 1899 -242.2 -9.045

AO 43 1913 -399.5 -3.306