

# Package: robustarima (via r-universe)

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**Description** Functions for fitting a linear regression model with ARIMA errors using a filtered tau-estimate. The methodology is described in Maronna et al (2017, ISBN:9781119214687).

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arima.rob	<i>Robust Fit of a REGARIMA Model and Outliers Detection</i>
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## Description

Returns an object of class "arima.rob" that represents a robust fit of a linear regression model with ARIMA errors using a filtered tau-estimate. The error model may have seasonal differences and one seasonal moving average parameter. It also returns the detected outliers and level shifts.

## Usage

```
arima.rob(formula, data, contrasts=NULL, start=NULL, end=NULL,
          p=0, q=0, d=0, sd=0, freq=1, sfreq=NULL, sma=FALSE,
          max.p=NULL, auto.ar=FALSE, n.predict=20, tol=10^(-6),
          max.fc=2000, iter=FALSE, innov.outlier=FALSE, critv=NULL, ...)
```

## Arguments

formula	a formula object, with the response on the left of a ~ operator, and the terms, separated by + operators, on the right.
data	a data frame or a "timeSeries" object with a data frame in the data slot, which is used to interpret the variables named in formula. If this is missing, then the variables in formula should be on the search list. Missing values are not allowed.
contrasts	the same as the contrasts argument for lm function.
start	a character string which can be passed to timeDate function to specify the starting date for the estimation. This can only be used if the data argument is a "timeSeries" data frame. The default is NULL.
end	a character string which can be passed to timeDate function to specify the ending date for the estimation. This can only be used if the data argument is a "timeSeries" data frame. The default is NULL.
p	the autoregressive order of the errors model. The default is 0.
q	the moving average order of the errors model. The default is 0.
d	the number of regular differences in the ARIMA model. It must be 0, 1 or 2. The default is 0.
sd	the number of seasonal differences. It must be 0, 1 or 2. The default is 0.

freq	the frequency of data. The default is 1.
sfreq	the seasonality frequency of data. If NULL, it is set to be equal to freq. The default is NULL.
sma	logical flag: if TRUE, the errors model includes a seasonal moving average parameter. The default is FALSE.
auto.ar	logical flag: If TRUE an AR(p) model is selected automatically using a robust AIC criterion. The default is FALSE.
max.p	the maximum order of the autoregressive stationary model that approximates the ARMA stationary model. If NULL, $\text{max.p} = \max(p+q, 5)$ . If $q=0$ , then max.p is not necessary. The default is NULL.
n.predict	the maximum number of future periods for which we wish to compute the predictions. The default is 20.
tol	the tolerance for convergence.
max.fcal	the maximum number of function evaluations.
iter	a logical flag or the number of iterations to execute arima.rob with.
innov.outlier	logical flag: if TRUE, the function arima.rob looks for innovation outliers in addition to additive outliers and level shifts; otherwise, arima.rob only looks for additive outliers and level shifts. The default is FALSE.
critv	the critical value for detecting outliers. If NULL, it assumes the following default values: $\text{critv}=3$ if the length of the time series is less than 200; $\text{critv}=3.5$ if it is between 200 and 500, and $\text{critv}=4$ if it is greater than 500.
...	extra arguments passed to or from other methods.

### Value

an object of class "arima.rob" representing the fit and the outliers detected. See arima.rob.object for details of the components of the object.

### Warning

When either  $d$  or  $sd$  is greater than zero, the interpretation of the intercept in the formula is different from its usual interpretation: it represents the coefficient of the lowest order power of the time trend which can be identified. For example, if  $d=2$  and  $sd=0$ , the intercept represents the coefficient of the term  $t^2$ .

### References

- Bianco, A., Garcia Ben, M., Martinez, E., and Yohai, V. (1996). Robust procedures for regression models with ARIMA errors. *COMPSTAT 96, Proceedings in Computational Statistics*. Ed. Albert Prat, pages. 27-38. Physica-Verlag, Heidelberg.
- Bianco, A., Garcia Ben, M., Martinez, E., and Yohai, V. (1997). Outlier detection in regression models with ARIMA errors using robust estimates. mimeo.
- Chang, I., Tiao, G. C., and Chen, C. (1988). Estimation of time series parameters in the presence of outliers. *Technometrics*, 30:193-204.

Maronna, R. A., Martin, R. D., Yohai, V. J., Salibián-Barrera. M. (2017). *Robust Statistics: Theory and Practice (with R)*, 2nd Edition, Wiley.

Martin, R. D., Samarov, A., and Vandaele, W. (1983). Robust methods for ARIMA models. in *Applied Time Series Analysis of Economic Data*, E. Zellner, ed.

Yohai, V. Y., and Zamar, R. H. (1988). High breakdown-point estimates of regression by means of the minimization of an efficient scale. *Journal of the American Statistical Association*, 83:406-413.

### See Also

[arima.rob.object](#).

### Examples

```
frip.rr <- arima.rob(log(frip.dat) ~ 1, p=2, d=1)
```

---

arima.rob.object      *Robust REGARIMA Model and Outliers Detection Objects*

---

### Description

These are objects of class "arima.rob" which represent the robust fit of a regression model with ARIMA errors. It also contains information about the detected outliers.

### Arguments

The following components must be included in a legitimate "arima.rob" object:

x	the model matrix.
y	the response variable.
model	a list with the following named components: "freq" which is the frequency of the original data, "sfreq" which is the seasonal frequency of the original data, "d" which is the number of regular differences, "sd" which is the number of seasonal differences, "ar" which is the estimated AR coefficients, "ma" which is the estimated MA coefficients, "sma" which is the seasonal MA coefficient if estimated.
regcoef	the estimates of regression coefficients.
regcoef.cov	the estimated covariance matrix of the regression coefficients.
innov	the estimated innovations.
innov.acf	a series whose autocorrelations or partial autocorrelations are the robust estimates of the innovation autocorrelations or partial autocorrelations.
regresid	the estimated regression residuals cleaned of additive outliers by the robust filter.
regresid.acf	a series whose autocorrelations or partial autocorrelations are the robust estimates of the autocorrelations or partial autocorrelations of the differenced regression residuals.

<code>sigma.innov</code>	a robust estimate of the innovation scale.
<code>sigma.regresid</code>	an estimate of the scale of the differenced regression residuals.
<code>sigma.first</code>	the first estimate of the innovation scale based only on the scale of the differenced model and the ARMA parameters.
<code>tuning.c</code>	the bandwidth of the robust filter.
<code>y.robust</code>	the response series cleaned of outliers by the robust filter.
<code>y.cleaned</code>	the response series cleaned of additive outliers and level shifts after the outliers detection procedure.
<code>predict.error</code>	the fitted and predicted regression errors.
<code>predict.scales</code>	the standard deviations of the fitted and predicted regression errors.
<code>n.predict</code>	the number of predicted observations, which is equal to the <code>n.predict</code> argument passed to the <code>arima.rob</code> function that produced the "arima.rob" object.
<code>tauef</code>	the inverse of the estimated efficiency factor of the tau-estimate with respect to the LS-estimate.
<code>inf</code>	information about the outcome of the last optimization procedure: <code>inf=1</code> indicates that the procedure converged, and <code>inf=0</code> that the procedure did not converge.
<code>innov.outlier</code>	logical flag, the same as the <code>innov.outlier</code> argument passed to the <code>arima.rob</code> function that produced the "arima.rob" object.
<code>outliers</code>	an object of class "outliers", which contains all the detected outliers (and level shifts).
<code>outliers.iter</code>	optionally a list of objects of class "outliers", if the <code>iter</code> argument passed to the <code>arima.rob</code> function that produced the "arima.rob" object is non-zero.
<code>n0</code>	the number of missing innovations at the beginning.
<code>call</code>	an image of the call that produced the object, but with the arguments all named and with the actual formula included as the <code>formula</code> argument.
<code>assign</code>	the same as the <code>assign</code> component of an "lm" object.
<code>contrasts</code>	the same as the <code>contrasts</code> component of an "lm" object.
<code>terms</code>	the same as the <code>terms</code> component of an "lm" object.
<code>rank</code>	the same as the <code>rank</code> component of an "lm" object.

### Generation

This class of objects is returned from the `arima.rob` function.

### Methods

`coef`, `formula`, `outliers`, `predict`, `print`, `summary`.

### See Also

[arima.rob](#), [outliers](#), [outliers.object](#).

---

coef.arima.rob	<i>Use coef on an arima.rob Object</i>
----------------	--

---

### Description

This is a method for the function `coef()` for objects inheriting from class "arima.rob". See `coef` or `coef.default` for the general behavior of this function and for the interpretation of object.

### Usage

```
## S3 method for class 'arima.rob'
coef(object, ...)
```

### Arguments

object	an object of class "arima.rob".
...	extra arguments passed to or from other methods. The <code>coef</code> method here ignore these arguments.

### Value

a named vector of the model coefficients.

---

frip.dat	<i>Monthly Industrial Production of France</i>
----------	--

---

### Description

A "timeSeries" vector containing the monthly industrial production of France from January 1960 to December 1989.

### Usage

```
frip.dat
```

### Format

A "timeSeries" vector

---

`import.dat`*Monthly Imports and Import Taxes of Argentina*

---

**Description**

The `import.dat` data frame has 96 rows and 2 columns. The sample runs from January 1983 to December 1990.

**Usage**`import.dat`**Format**

A data frame with 96 observations and 2 columns:

**taxes** monthly import taxes of Argentina.

**import** monthly imports of Argentina.

---

`newtaxes.dat`*Monthly Import Taxes of Argentina*

---

**Description**

The `newtaxes.dat` data frame has 10 rows and 1 column. The sample runs from January to October 1992.

**Usage**`newtaxes.dat`**Format**

A data frame with 10 rows and 1 column:

**taxes** monthly import taxes of Argentina.

---

outliers	<i>Outliers Extraction for an <code>arma.rob</code> Object</i>
----------	--

---

**Description**

Returns an object of class "outliers".

**Usage**

```
outliers(object, iter=NULL)
```

**Arguments**

object	an object of class "arma.rob".
iter	a number specifying from which iteration to extract the detected outliers, if the iter argument passed to the function <code>arma.rob</code> that produced object is non-zero. The default is set to NULL.

**Value**

an object of class "outliers". If iter is NULL, the object contains all the detected outliers (and level shifts). If iter is not NULL, the object contains the outliers (and level shifts) detected in iteration iter. See `outliers.object` for components of the returned object.

**See Also**

[outliers.object](#), [arma.rob](#), [arma.rob.object](#).

**Examples**

```
frip.rr <- arma.rob(log(frip.dat) ~ 1, p=2, d=1, iter=2)
frip.outliers.all <- outliers(frip.rr)
frip.outliers.2 <- outliers(frip.rr, iter=2)
```

---

outliers.object	<i>Outliers Objects Extracted from <code>arma.rob</code> Objects</i>
-----------------	--

---

**Description**

These are objects of class "outliers" extracted an object of class "arma.rob", which contain information about the detected outliers (and level shifts).



**Arguments**

The following components must be included in a legitimate "outliers" object:

nout	the number of outliers (and level shifts) detected.
outlier.index	the index of each detected outlier (or level shift).
outlier.type	the type of each detected outlier (or level shift): 1=innovation outlier, 2=additive outlier, 3=level shift.
outlier.impact	the size of each detected outlier (or level shift).
outlier.t.statistics	the t-statistics for each detected outlier (or level shift).
outlier.positions	the "timeDate" objects associated with the detected outliers if the original data is a "timeSeries" object.
sigma0	the estimate of the innovation scale before correcting the outliers.
sigma	the estimate of the innovation scale after correcting the outliers.
ierror	the error indicator: if $ierror > 0$ the search for outliers was stopped, the algorithm detected too many outliers.

**Generation**

This class of objects is returned from the outliers function.

**Methods**

print, summary.

**See Also**

[outliers.arima.rob](#), [arima.rob.object](#).

---

predict.arima.rob      *Use predict on an arima.rob Object*

---

**Description**

Predicts from a fitted "arima.rob" object.

**Usage**

```
## S3 method for class 'arima.rob'
predict(object, n.predict=1, newdata=NULL,
        olddata=NULL, se.fit=FALSE, ...)
```

**Arguments**

object	an object of class "arima.rob".
n.predict	the number of predictions to be returned.
newdata	a data frame containing the future values of exogenous variables, if any, at which predictions are required.
olddata	a data frame containing the original data used to fit object. This is only required if tslag is used to create distributed lags of exogenous variables in the original call that generated object.
se.fit	logical flag: if TRUE, pointwise standard errors are computed along with the predictions.
...	extra arguments passed to or from other methods. The predict method here ignore these arguments.

**Details**

This function is a method for the generic function `predict` for class "arima.rob". It can be invoked by calling `predict` for an object of the appropriate class, or directly by calling `predict.arima.rob` regardless of the class of the object.

**Value**

a list containing the following components:

values	the predicted values.
std.err	the pointwise standard errors for the predictions (if <code>se.fit=TRUE</code> ).

**See Also**

[arima.rob](#)

**Examples**

```
import.rr <- arima.rob(import ~ taxes-1, data=import.dat, p=2, d=1)
import.hat <- predict(import.rr, 5, newdata=newtaxes.dat, se=TRUE)
```

---

`print.arima.rob`      *Use print on an arima.rob Object*

---

**Description**

This is a method for the function `print()` for objects inheriting from class "arima.rob". See `print` or `print.default` for the general behavior of this function and for the interpretation of `x`.

**Usage**

```
## S3 method for class 'arima.rob'
print(x, digits = 4, ...)
```

**Arguments**

x                    an object of class "arima.rob".  
digits                the number of digits to display.  
...                    extra arguments passed to or from other methods.

**Value**

invisibly returns x. Typically called for the printing side effect.

**See Also**

[print.](#)

---

print.outliers                    *Use print on an outliers Object*

---

**Description**

This is a method for the function print for objects inheriting from class "outliers". See print or print.default for the general behavior of this function and for the interpretation of x.

**Usage**

```
## S3 method for class 'outliers'  
print(x, digits = 4, ...)
```

**Arguments**

x                    an object of class "outliers".  
digits                the number of digits to display.  
...                    extra arguments passed to or from other methods.

**Value**

invisibly returns x. Typically called for the printing side effect.

**See Also**

[outliers](#), [print.](#)

---

```
print.summary.arima.rob
```

*Use print on a summary.arima.rob Object*

---

### Description

This is a method for the function `print` for objects inheriting from class `"summary.arima.rob"`. See `print` or `print.default` for the general behavior of this function and for the interpretation of `x`.

### Usage

```
## S3 method for class 'summary.arima.rob'  
print(x, digits = 4, ...)
```

### Arguments

<code>x</code>	an object of class <code>"summary.arima.rob"</code> .
<code>digits</code>	the number of digits to display.
<code>...</code>	extra arguments passed to or from other methods.

### Value

invisibly returns `x`. Typically called for the printing side effect.

### See Also

[print.summary.arima.rob](#).

---

```
print.summary.outliers
```

*Use print on a summary.outliers Object*

---

### Description

This is a method for the function `print()` for objects inheriting from class `"summary.outliers"`. See `print` or `print.default` for the general behavior of this function and for the interpretation of `x`.

### Usage

```
## S3 method for class 'summary.outliers'  
print(x, digits = 4, ...)
```

**Arguments**

x                    an object of class "summary.outliers".  
 digits                the number of digits to display.  
 ...                    extra arguments passed to or from other methods.

**Value**

invisibly returns x. Typically called for the printing side effect.

**See Also**

[print, summary.outliers.](#)

---

summary.arima.rob        *Summary Method for arima.rob Objects*

---

**Description**

Returns a summary list for an "arima.rob" object.

**Usage**

```
## S3 method for class 'arima.rob'
summary(object, correlation = FALSE, ...)
```

**Arguments**

object                an object of class "arima.rob".  
 correlation           a logical flag: if TRUE, correlation matrices of regression coefficients and ARIMA coefficients are also produced. The default is FALSE.  
 ...                    extra arguments passed to or from other methods. The summary method here ignore these arguments.

**Details**

This function is a method for the generic function `summary` for class "arima.rob". It can be invoked by calling `summary` for an object of the appropriate class, or directly by calling `summary.arima.rob` regardless of the class of the object.

**Value**

an object of class "summary.arima.rob" which must contain the following components:

ARIMA.model	the same list as the model component of object. See arima.rob.object for details.
reg.coef	a matrix with four columns, containing the regression coefficients, their standard errors, the t-statistics and the corresponding p-values.
regcoef.cov	the estimated covariance matrix for the regression coefficients.
regcoef.corr	the estimated correlation matrix for the regression coefficients. This is only present if corr=T.
AR.coef	a matrix with four columns, containing the AR coefficients, their standard errors, the t-statistics and the p-values.
MA.coef	a matrix with four columns, containing the MA coefficients, their standard errors, the t-statistics and the p-values.
sMA.coef	an array which contains the seasonal moving average parameter, its standard error, the t-statistic and the p-value.
ARIMA.cov	the estimated covariance matrix of the ARMA coefficients.
ARIMA.corr	the estimated correlation matrix of the ARMA coefficients. This is only present if corr=T.
n	the length of the time series.
df	the number of degrees of freedom for the model.
sigma	the estimate of the innovations scale.
call	the image of the original call to arima.rob.
outliers	an object of class "summary.outliers".

**See Also**

[arima.rob](#), [arima.rob.object](#), [summary](#).

**Examples**

```
frip.rr <- arima.rob(log(frip.dat) ~ 1, p=2, d=1)
summary(frip.rr)
```

---

summary.outliers

*Summary Method for outliers Objects*

---

**Description**

Returns an object of class "summary.outliers" containing a summary list for an "outliers" object. A null value will be returned if printing is invoked.

**Usage**

```
## S3 method for class 'outliers'
summary(object, ...)
```

**Arguments**

`object` an object of class "outliers".

`...` extra arguments passed to or from other methods. The summary method here ignore these arguments.

**Details**

This function is a method for the generic function `summary` for class "outliers". It can be invoked by calling `summary` for an object of the appropriate class, or directly by calling `summary.outliers` regardless of the class of the object.

**Value**

a list is returned with the following components:

`nout` number of outliers (and level shifts) detected.

`outliers.table` the index (or "timeDate" information if the argument data passed to `arima.rob` is of class "timeSeries"), type, impact and t value for each of the detected outlier (or level shift).

`sigma0` the estimate of the innovation scale before correcting outliers.

`sigma` the estimate of the innovation scale after correcting outliers.

**See Also**

[outliers](#), [outliers.object](#), [summary](#).

**Examples**

```
frip.rr <- arima.rob(log(frip.dat) ~ 1, p=2, d=1)
frip.outliers <- outliers(frip.rr)
summary(frip.outliers)
```

---

<code>vcov.arima.rob</code>	<i>Use <code>vcov()</code> on an <code>arima.rob</code> Model Object</i>
-----------------------------	--

---

**Description**

This is a method for the function `vcov()` for objects inheriting from class "arima.rob". See `vcov` for the general behavior of this function and for the interpretation of object.

**Usage**

```
## S3 method for class 'arima.rob'  
vcov(object, nterm=1000, ...)
```

**Arguments**

object	an object inheriting from class "arima.rob".
nterm	an interger specifying the number of terms.
...	extra arguments passed to or from other methods. The method here ignore these arguments.

**Value**

the variance-covariance matrix of fitted arima.rob model returned from a call arima.rob.

**See Also**

[arima.rob.object](#), [vcov](#).



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