

# Package ‘ZINARp’

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**Type** Package

**Title** Simulate INAR/ZINAR(p) Models and Estimate Its Parameters

**Version** 0.1.0

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**Description** Simulation, exploratory data analysis and Bayesian analysis of the p-order Integer-valued Autoregressive (INAR(p)) and Zero-inflated p-order Integer-valued Autoregressive (ZINAR(p)) processes, as described in Garay et al. (2020) <[doi:10.1080/00949655.2020.1754819](https://doi.org/10.1080/00949655.2020.1754819)>.

**License** GPL (>= 3.0)

**Encoding** UTF-8

**LazyData** true

**Imports** progress, stats, utils, graphics

**RoxxygenNote** 7.1.1

**Depends** R (>= 2.10)

**NeedsCompilation** no

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**Repository** CRAN

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## Contents

estimate_zinarp . . . . .	2
explore_zinarp . . . . .	3
simul_zinarp . . . . .	3
slesions . . . . .	4

## Index

5

## Description

This function uses MCMC algorithms (Metropolis-Hastings and Gibbs Sampler) to generate a chain of INAR/ZINAR( $p$ ) parameter estimators.

## Usage

```
estimate_zinarp(
  x,
  p,
  iter = 5000,
  thin = 2,
  burn = 0.1,
  innovation = "Poisson"
)
```

## Arguments

x	A vector containing a discrete non-negative time series dataset.
p	The order of the INAR/ZINAR process.
iter	The number of iterations to be considered. Defaults to 5000.
thin	Lag for posterior sample. Defaults to 2.
burn	Burn-in for posterior sample. Defaults to 0.1. Must be in (0,1).
innovation	Distribution to be used for the innovation : "Poisson" or "ZIP". Defaults to Poisson.

## Value

Returns a list containing a posteriori samples for the specified model parameters.

## References

- Garay, Aldo M., Francyelle L. Medina, Celso RB Cabral, and Tsung-I. Lin. "Bayesian analysis of the  $p$ -order integer-valued AR process with zero-inflated Poisson innovations." *Journal of Statistical Computation and Simulation* 90, no. 11 (2020): 1943-1964.
- Garay, Aldo M., Francyelle L. Medina, Isaac Jales CS, and Patrice Béret. "First-Order Integer Valued AR Processes with Zero-Inflated Innovations." In *Workshop on Nonstationary Systems and Their Applications*, pp. 19-40. Springer, Cham, 2021.

## Examples

```

test <- simul_zinarp(alpha = 0.1, lambda = 1, n = 100)
e.test <- estimate_zinarp(x = test, p = 1, iter = 800, innovation= "Poisson")
alpha_hat <- mean(e.test$alpha)
lambda_hat <- mean(e.test$lambda)

data(slesions)
e.slesions <- estimate_zinarp(slesions$y, p = 1, iter = 800, innovation = 'ZIP')
alpha_hat_slesions <- mean(e.slesions$alpha)
lambda_hat_slesions <- mean(e.slesions$lambda)
rho_hat_slesions <- mean(e.slesions$rho)

```

## Description

This function generates a graph for exploring ZINAR( $p$ ) processes.

## Usage

```
explore_zinarp(x)
```

## Arguments

x	A vector containing a discrete non-negative time series data set.
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## Value

Plot time series graph, relative frequency bar plot, autocorrelation function graph and partial autocorrelation function graph on a common plot.

## Description

This function generates a realization of a ZINAR( $p$ ) process.

## Usage

```
simul_zinarp(n, alpha, lambda, pii = 0)
```

## Arguments

<code>n</code>	The length of the simulated chain.
<code>alpha</code>	The p-dimensional vector (in which p is the process order) of alpha values, the probabilities of an element remaining in the process. All alpha elements must be in [0,1] and their sum must be smaller than 1.
<code>lambda</code>	The Poisson rate parameter. Must be greater than zero.
<code>pi</code>	The probability of a structural zero (i.e., ignoring the Poisson distribution) under ZIP innovation sequences. Defaults to 0, following a standard Poisson.

## Value

Returns a numeric vector representing a realization of an INAR/ZINAR(p) process.

## References

- Garay, Aldo M., Francyelle L. Medina, Celso RB Cabral, and Tsung-I. Lin. "Bayesian analysis of the p-order integer-valued AR process with zero-inflated Poisson innovations." *Journal of Statistical Computation and Simulation* 90, no. 11 (2020): 1943-1964.
- Garay, Aldo M. ; Medina, Francyelle L. ; Jales, Isaac C. ; Bertail, Patrice. First-order integer valued AR processes with zero-inflated innovations. *Cyclostationarity: Theory and Methods*, Springer Verlag - 2021, v. 1, p. 19-40.

*slesions*

*Skin lesions dataset*

## Description

Monthly number of skin lesions-related submissions to animal health laboratories from a region in New Zealand, obtained from 2003 to 2009.

## Usage

`slesions`

## Format

An object of class `data.frame` with 84 rows and 1 columns.

## References

- Jazi, Mansour Aghababaei, Geoff Jones, and Chin-Diew Lai. "First-order integer valued AR processes with zero inflated Poisson innovations." *Journal of Time Series Analysis* 33.6 (2012): 954-963.

# Index

\* **datasets**

  slesions, [4](#)

  estimate\_zinarp, [2](#)

  explore\_zinarp, [3](#)

  simul\_zinarp, [3](#)

  slesions, [4](#)