

# Package: ewp (via r-universe)

August 24, 2024

**Type** Package

**Title** An Empirical Model for Underdispersed Count Data

**Version** 0.1.1

**Description** Count regression models for underdispersed small counts  
(lambda < 20) based on the three-parameter exponentially  
weighted Poisson distribution of Ridout & Besbeas (2004)  
[<DOI:10.1191/1471082X04st064oa>](https://doi.org/10.1191/1471082X04st064oa).

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**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.3.1

**Depends** R (>= 2.10)

**LinkingTo** BH, Rcpp

**Imports** Rcpp

**Suggests** covr, DHARMA, testthat (>= 3.0.0)

**Config/testthat.edition** 3

**Repository** <https://pboesu.r-universe.dev>

**RemoteUrl** <https://github.com/pboesu/ewp>

**RemoteRef** HEAD

**RemoteSha** 886f4fab116f5c4e2f62d831b1d0a7a0703ef44d

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<b>coef.ewp</b>	<i>Extract coefficients</i>
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## Description

Extract coefficients

## Usage

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

## Arguments

object	an object of class ewp
...	ignored

## Value

a vector of coefficient values. Beware that the lambda parameters are on the log-link scale, whereas the betas are estimated using an identity link.

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<b>dewp3</b>	<i>Probability mass function of the three-parameter EWP</i>
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## Description

Probability mass function of the three-parameter EWP

## Usage

```
dewp3(x, lambda, beta1, beta2, sum_limit = max(x) * 3)
```

**Arguments**

x	vector of (positive integer) quantiles.
lambda	centrality parameter
beta1	lower-tail dispersion parameter
beta2	upper tail dispersion parameter
sum_limit	summation limit for the normalizing factor

**Value**

a vector of probabilities

---

dewp3\_cpp

*Probability mass function of the three-parameter EWP*

---

**Description**

Probability mass function of the three-parameter EWP

**Usage**

```
dewp3_cpp(x, lambda, beta1, beta2, sum_limit)
```

**Arguments**

x	vector of (positive integer) quantiles.
lambda	centrality parameter
beta1	lower-tail dispersion parameter
beta2	upper tail dispersion parameter
sum_limit	summation limit for the normalizing factor

**Value**

a probability mass

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ewp\_reg*Exponentially weighted Poisson regression model*

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## Description

Exponentially weighted Poisson regression model

## Usage

```
ewp_reg(
  formula,
  family = "ewp3",
  data,
  verbose = TRUE,
  method = "Nelder-Mead",
  hessian = TRUE,
  autoscale = TRUE,
  maxiter = 5000,
  sum_limit = round(max(Y) * 3)
)
```

## Arguments

formula	an object of class "formula" (or one that can be coerced to that class): a symbolic description of the model to be fitted.
family	choice of "ewp2" or "ewp3"
data	a data frame containing the variables in the model.
verbose	logical, defaults to TRUE; print model fitting progress
method	string, passed to optim, defaults to 'BFGS'
hessian	logical, defaults to TRUE; calculate Hessian?
autoscale	logical, defaults to TRUE; automatically scale model parameters inside the optimisation routine based on initial estimates from a Poisson regression.
maxiter	numeric, maximum number of iterations for optim
sum_limit	numeric, defaults to 3*maximum count; upper limit for the sum used for the normalizing factor.

## Value

an ewp model

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**fitted.ewp***Extract fitted values*

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**Description**

Extract fitted values

**Usage**

```
## S3 method for class 'ewp'  
fitted(object, ...)
```

**Arguments**

object	an object of class ewp
...	ignored

**Value**

a vector of fitted values on the response scale

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**linnet***Linnet clutch sizes*

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**Description**

A dataset containing the clutch sizes for linnet, recreated from Ridout & Besbeas 2004

**Usage**

linnet

**Format**

A data frame with 5414 rows and 3 variables:

**eggs** clutch size

**cov1** a synthetic random noise covariate

**cov2** a synthetic covariate that is positively correlated with the outcome

**Source**

Ridout & Besbeas 2004, P. Boersch-Supan

**logLik.ewp** *Extract log likelihood*

### Description

Extract log likelihood

### Usage

```
## S3 method for class 'ewp'
logLik(object, ...)
```

### Arguments

object	an object of class ewp
...	ignored

### Value

a numeric

**predict.ewp** *Predict from fitted model*

### Description

Predict from fitted model

### Usage

```
## S3 method for class 'ewp'
predict(object, newdata, type = c("response"), na.action = na.pass, ...)
```

### Arguments

object	ewp model object
newdata	optional data.frame
type	character; default="response", no other type implemented
na.action	defaults to na.pass()
...	ignored

### Value

a vector of predictions

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print.ewp

*Print ewp model object*

---

### Description

Print ewp model object

### Usage

```
## S3 method for class 'ewp'  
print(x, digits = max(3,getOption("digits") - 3), ...)
```

### Arguments

x	ewp model object
digits	digits to print
...	ignored

### Value

a summary printout of the ewp model call and fitted coefficients.

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print.summary.ewp

*Print ewp model summary*

---

### Description

Print ewp model summary

### Usage

```
## S3 method for class 'summary.ewp'  
print(x, digits = max(3,getOption("digits") - 3), ...)
```

### Arguments

x	ewp model summary
digits	number of digits to print
...	additional arguments to printCoefmat()

### Value

printout of the summary object

**rewp3***Random samples from the three-parameter EWP***Description**

Random samples from the three-parameter EWP

**Usage**

```
rewp3(n, lambda, beta1, beta2, sum_limit = 30)
```

**Arguments**

n	number of observations
lambda	centrality parameter
beta1	lower-tail dispersion parameter
beta2	upper tail dispersion parameter
sum_limit	summation limit for the normalizing factor

**Value**

random deviates from the EWP\_3 distribution

**simulate.ewp***simulate from fitted model***Description**

simulate from fitted model

**Usage**

```
## S3 method for class 'ewp'
simulate(object, nsim = 1, ...)
```

**Arguments**

object	ewp model object
nsim	number of response vectors to simulate. Defaults to 1.
...	ignored

**Value**

a data frame with ‘nsim’ columns.

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summary.ewp

*Model summary*

---

### Description

Model summary

### Usage

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

### Arguments

object	ewp model fit
...	ignored

### Value

The function ‘summary.ewp’ computes and returns a list of summary statistics of the fitted ewp model.

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vcov.ewp

*Extract estimated variance-covariance matrix*

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### Description

Extract estimated variance-covariance matrix

### Usage

```
## S3 method for class 'ewp'  
vcov(object, ...)
```

### Arguments

object	an object of class ewp
...	ignored

### Value

a matrix

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