

Package: evbsreg (via r-universe)

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Type Package

Title Local Influence Diagnostics for the Extreme-Value
Birnbaum-Saunders Regression Model

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Description Implements local influence diagnostics for the
Extreme-Value Birnbaum-Saunders (EVBS) regression model: joint
maximum likelihood estimation, conformal normal curvature
diagnostics under three perturbation schemes (case-weight,
response variable, and explanatory variable), randomized
quantile residuals with simulation envelope, Monte Carlo
simulation utilities, and publication-quality density and
diagnostic plots. The methods are described in Ospina, Lima,
Barros, and Macedo (2026, submitted) and are applied to monthly
maximum wind gust data from Itajai, Brazil.

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URL <https://github.com/Raydonal/evbsreg>,
<https://raydonal.github.io/evbsreg/>

BugReports <https://github.com/Raydonal/evbsreg/issues>

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cnc_diagnostics	<i>Conformal Normal Curvature Local Influence Diagnostics</i>
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Description

Computes conformal normal curvature (CNC) local influence diagnostics from a fitted EVBS regression model. The CNC approach of Poon and Poon (1999) produces a scale-invariant influence measure bounded in $[0, 1]$; the aggregate contribution statistic of Zhu and Lee (2001) attributes curvature to individual observations and is compared against interpretable reference thresholds.

Usage

```
cnc_diagnostics(fit)
```

Arguments

fit	A fitted model object returned by <code>evbsreg.fit</code> . The function uses the influence matrix <code>fit\$B</code> .
-----	---

Details

The function performs the symmetric eigendecomposition of the influence matrix B , normalizes the eigenvalues to unit norm, and for each threshold $q = 1, \dots, 7$ identifies the q -influential eigenvectors (those whose normalized eigenvalue exceeds q/\sqrt{n}). The aggregate contribution of observation j at level q , $B_j(q)$, is the sum of the normalized eigenvalues weighted by the squared eigenvector coordinates of observation j .

Value

A list with components:

`eigenvalues` Numeric vector: the raw eigenvalues of B .

`eigenvalues_norm` Numeric vector: the absolute normalized eigenvalues $|\lambda_i^*|$.

`eigenvectors` Matrix: the eigenvectors of B (columns).

`thresholds` Numeric vector of length 7: the reference thresholds q/\sqrt{n} for $q = 1, \dots, 7$.

`Bj` Matrix of dimension $8 \times n$: rows 1–7 hold the aggregate contributions $B_j(q)$ for $q = 1, \dots, 7$; row 8 holds the global aggregate over all eigenvectors.

`bq` Numeric vector of length 8: the reference values $b(q)$ for flagging influential observations at each level.

`n` Integer: the sample size.

References

Poon, W.-Y. and Poon, Y. S. (1999). Conformal normal curvature and assessment of local influence. *Journal of the Royal Statistical Society, Series B*, 61, 51–61.

Zhu, H. and Lee, S. (2001). Local influence for incomplete-data models. *Journal of the Royal Statistical Society, Series B*, 63, 111–126.

Ospina, R., Lima, J. I. C., Barros, M., and Macedo, A. M. S. (2026). Local influence diagnostics for the extreme-value Birnbaum-Saunders regression model. *Submitted*.

See Also

[evbsreg.fit](#), [plot_cnc](#).

Examples

```
data(itajai)
X <- cbind(1, itajai$pressure)
fit <- evbsreg.fit(X, itajai$wind)
diag <- cnc_diagnostics(fit)

## Top normalized eigenvalues
head(diag$eigenvalues_norm, 4)

## Observations flagged at q = 7
which(diag$Bj[7, ] > diag$bq[7])
```

`envelope_qq`*Normal Probability Plot with Simulation Envelope*

Description

Produces a normal probability (QQ) plot of the randomized quantile residuals together with a simulated envelope, reproducing the residual diagnostic figure of the paper. Points falling outside the envelope indicate poor fit.

Usage

```
envelope_qq(X, t, nrep = 100)
```

Arguments

<code>X</code>	A numeric design matrix with an intercept column.
<code>t</code>	A numeric vector of strictly positive responses.
<code>nrep</code>	Number of simulated samples used to build the envelope (default 100).

Value

Invisibly, a list with components `r` (observed residuals), `e1` and `e2` (lower and upper envelope bounds), and `med` (envelope median). A base-graphics plot is produced as a side effect.

References

Atkinson, A. C. (1985). *Plots, Transformations and Regression*. Oxford University Press.

See Also

[rqrandomized](#).

Examples

```
data(itajai)
X <- cbind(1, itajai$pressure)
envelope_qq(X, itajai$wind, nrep = 100)
```

evbsreg.fit

*Fit the Extreme-Value Birnbaum-Saunders Regression Model***Description**

Fits the log-Extreme-Value Birnbaum-Saunders (log-EVBS) regression model by joint maximum likelihood estimation. All parameters $(\beta^\top, \alpha, \gamma)^\top$ are estimated simultaneously using the BFGS algorithm with an analytic score function. Standard errors are computed from the analytic observed Fisher information matrix, which is numerically stable even for ill-conditioned design matrices.

Usage

```
evbsreg.fit(x, t)
```

Arguments

x A numeric design matrix of dimension $n \times p$. It **must** include an intercept column (a column of ones). Each row corresponds to one observation and each column to one covariate.

t A numeric vector of length n containing the **strictly positive** responses (e.g. wind gust speeds). Internally the model is fit to $\log(t)$.

Details

The EVBS regression model links the location parameter of the log-EVBS distribution to a linear predictor $\mu_i = x_i^\top \beta$. The shape parameter $\alpha > 0$ controls dispersion and the tail-shape parameter γ governs the Generalized Extreme Value tail behaviour (Frechet for $\gamma > 0$, Gumbel for $\gamma = 0$, Weibull for $\gamma < 0$).

Initial values are obtained from `lm.fit` applied to the log response, together with the moment-based starting point $\alpha_0 = \sqrt{(4/n) \sum \sinh^2((y_i - x_i^\top \beta_0)/2)}$ and $\gamma_0 = 0.01$. Optimization uses `optim` with method = "BFGS", the analytic score, and tolerance `reltol = 1e-12`.

The observed Fisher information is assembled analytically (see the package vignette and the paper's appendix) and inverted via a Cholesky factorization, falling back to `solve` if the matrix is not positive definite.

Value

A list of class "evbsreg" with components:

`coeff` Numeric vector of length $p + 2$: the full parameter vector $(\beta_0, \dots, \beta_{p-1}, \alpha, \gamma)$.

`betahat` Numeric vector of length p : the regression coefficients.

`alphahat` Scalar: the estimated shape parameter $\hat{\alpha}$.

`gamahat` Scalar: the estimated tail-shape parameter $\hat{\gamma}$.

`stderrors` Numeric vector of length p : standard errors of the regression coefficients.

`stderroralpha` Scalar: standard error of $\hat{\alpha}$.

`stderrorgamma` Scalar: standard error of $\hat{\gamma}$.
`zstats` Numeric vector: Wald z-statistics for the regression coefficients.
`pvalues` Numeric vector: two-sided p-values for the regression coefficients.
`muhat` Numeric vector of length n : fitted linear predictor on the log scale.
`xi1, xi2` Numeric vectors of length n : helper quantities ξ_{i1}, ξ_{i2} evaluated at the MLE.
`observmatrix` Numeric matrix of dimension $(p + 2) \times (p + 2)$: the analytic Hessian $\ddot{\ell}(\hat{\theta})$ of the log-likelihood (negative definite at the maximum).
`hessian` Numeric matrix: identical to `observmatrix`; provided under the conventional name. The observed Fisher information is `-hessian`.
`inv` Numeric matrix of dimension $(p + 2) \times (p + 2)$: the inverse of the observed Fisher information `-hessian`, i.e. the asymptotic variance-covariance matrix of $\hat{\theta}$.
`B` Numeric matrix of dimension $n \times n$: the influence matrix $B = \Delta^\top (-\ddot{\ell})^{-1} \Delta$ for the case-weight perturbation scheme, consumed by `cnc_diagnostics`.
`nobs` Integer: the number of observations n .
`npar` Integer: the number of parameters $p + 2$.

The returned object has class "evbsreg" and has a `print.evbsreg` method that displays a coefficient table.

References

- Ospina, R., Lima, J. I. C., Barros, M., and Macedo, A. M. S. (2026). Local influence diagnostics for the extreme-value Birnbaum-Saunders regression model: methodology, validation, and application to anomalous wind gusts. *Submitted*.
- Leiva, V., Ferreira, M., Gomes, M. I., and Lillo, C. (2016). Extreme value Birnbaum-Saunders regression models applied to environmental data. *Stochastic Environmental Research and Risk Assessment*, 30, 1045–1058.
- Cook, R. D. (1986). Assessment of local influence. *Journal of the Royal Statistical Society, Series B*, 48, 133–169.

See Also

`cnc_diagnostics` for influence diagnostics, `rqrandomized` for residuals, `itajai` for the example dataset.

Examples

```

data(itajai)
X <- cbind(1, itajai$pressure)
fit <- evbsreg.fit(X, itajai$wind)

## Parameter estimates and standard errors
round(fit$coeff, 4)
round(c(fit$stderrors, fit$stderroralpha, fit$stderrorgamma), 4)
  
```

Description

Runs a Monte Carlo simulation that evaluates the finite-sample properties of the joint maximum likelihood estimator of the EVBS regression model under one of three scenarios.

Usage

```
evbsreg.fit.mc(
  m,
  n,
  beta0,
  beta1,
  alpha,
  gama,
  scenario = c("canonical", "leverage", "robustness"),
  semente = 2023
)
```

Arguments

m	Number of Monte Carlo replicates (the paper uses 5000; set to a smaller value such as 500 for a quick check).
n	Sample size for each replicate (the paper uses 60, 120, 180).
beta0	True intercept β_0 .
beta1	True slope β_1 .
alpha	True shape parameter α .
gama	True tail-shape parameter γ .
scenario	Character string selecting the design: "canonical" covariate $x \sim U(0, 1)$, no contamination (baseline). "leverage" 10% of covariate values drawn from $U(5, 10)$ to introduce high-leverage points. "robustness" 10% of observations generated with the shape parameter shifted by -0.5 (alpha contamination).
semente	Integer RNG seed for reproducibility (default 2023).

Value

A numeric matrix of dimension 10×4 . Columns are the four parameters Beta0, Beta1, Alpha, Gama; rows are: Parametro (true value), EMV (mean estimate), VIES-ABS (absolute bias), VIES-REL (relative bias), VAR (empirical variance), EQM (mean squared error), E-PADRAO (empirical standard error), EP-FISHER (mean Fisher standard error), RAIZ-EQM (root mean squared error), and TAXA-COB (empirical 95% coverage rate).

References

Ospina, R., Lima, J. I. C., Barros, M., and Macedo, A. M. S. (2026). Local influence diagnostics for the extreme-value Birnbaum-Saunders regression model. *Submitted*.

See Also

[revbs](#), [evbsreg.fit](#).

Examples

```
## Quick check with m = 50 replicates
res <- evbsreg.fit.mc(m = 50, n = 60,
                    beta0 = 0.5, beta1 = 0.5,
                    alpha = 0.5, gama = 0.20,
                    scenario = "canonical")

print(res)
```

generate_evbs_data *Generate EVBS Density Values*

Description

Computes $(t, f(t))$ pairs of the Extreme-Value Birnbaum-Saunders (EVBS) density over its support, for given parameters.

Usage

```
generate_evbs_data(alpha, beta, gama)
```

Arguments

alpha	Shape parameter $\alpha > 0$.
beta	Scale parameter $\beta > 0$.
gama	Tail-shape parameter γ (real). The support is bounded below when $\gamma > 0$ and above when $\gamma < 0$.

Value

A data.frame with columns t (support points) and y (density values).

References

Ferreira, M., Gomes, M. I., and Leiva, V. (2012). On an extreme value version of the Birnbaum-Saunders distribution. *REVSTAT*, 10, 181–210.

See Also

[plot_evbs_alpha](#), [generate_logevbs_data](#).

Examples

```
d <- generate_evbs_data(alpha = 0.5, beta = 1, gama = 0.5)
plot(d$t, d$y, type = "l", xlab = "t", ylab = "f(t)")
```

generate_logevbs_data *Generate log-EVBS Density Values*

Description

Computes $(y, f(y))$ pairs of the log-EVBS density over its support, for given parameters.

Usage

```
generate_logevbs_data(alpha, eta, gama)
```

Arguments

alpha	Shape parameter $\alpha > 0$.
eta	Location parameter η (real).
gama	Tail-shape parameter γ (real).

Value

A data.frame with columns `y_vals` (support points) and `fdp` (density values).

References

Leiva, V., Ferreira, M., Gomes, M. I., and Lillo, C. (2016). Extreme value Birnbaum-Saunders regression models applied to environmental data. *Stochastic Environmental Research and Risk Assessment*, 30, 1045–1058.

See Also

[plot_logevbs_alpha](#), [generate_evbs_data](#).

Examples

```
d <- generate_logevbs_data(alpha = 1, eta = 0, gama = 0.5)
plot(d$y_vals, d$fdp, type = "l", xlab = "y", ylab = "f(y)")
```

`itajai`*Monthly Maximum Wind Gusts at Itajai, Brazil*

Description

Monthly maximum wind gust speed and the daily mean atmospheric pressure on the day of each maximum, recorded at INMET station A-868 (latitude -26.95083° , longitude -48.76194°) in Itajai, Santa Catarina, Brazil, from July 2010 to October 2020.

Usage`itajai`**Format**

A data frame with 124 rows and 3 variables:

month Integer index of the monthly observation (1 = July 2010, ..., 124 = October 2020).

wind Numeric. Monthly maximum wind gust speed (m/s).

pressure Numeric. Daily mean atmospheric pressure (mb) on the day of the monthly maximum.

Details

Observation 82 corresponds to the catastrophic event of April 26, 2017 (wind = 33.9 m/s), a severe cold front that struck the coast of Santa Catarina, with fatalities reported by local civil-defense authorities. This observation is identified as highly influential on the tail-shape parameter by the diagnostics implemented in this package.

Source

Instituto Nacional de Meteorologia (INMET), Brazil. Data access: <https://www.inmet.gov.br/>

References

Ospina, R., Lima, J. I. C., Barros, M., and Macedo, A. M. S. (2026). Local influence diagnostics for the extreme-value Birnbaum-Saunders regression model. *Submitted*.

Examples

```
data(itajai)
str(itajai)
plot(itajai$pressure, itajai$wind, pch = 16, col = "darkgreen",
      xlab = "Pressure (mb)", ylab = "Wind gust (m/s)")
```

plot_aggregate_contributions
Plot Aggregate Contributions $B_j(q)$

Description

Produces panel (b) of the diagnostic figure: the aggregate contributions $B_j(q)$ of each observation, with a horizontal reference line at $b(q)$ and automatic labelling of the most influential points.

Usage

```
plot_aggregate_contributions(  
  diag,  
  q = 7,  
  label.flagged = 5,  
  pch = 16,  
  cex = 0.7,  
  main = ""  
)
```

Arguments

diag	A list returned by cnc_diagnostics .
q	Integer influence threshold in $1, \dots, 7$. The paper uses $q = 7$.
label.flagged	Number of largest observations to label.
pch	Plotting character (default 16).
cex	Point size expansion (default 0.7).
main	Plot title (default empty).

Value

The indices of the labelled observations, returned invisibly. Also produces a base-graphics plot as a side effect.

See Also

[plot_cnc](#), [cnc_diagnostics](#).

Examples

```
data(itajai)  
fit <- evbsreg.fit(cbind(1, itajai$pressure), itajai$wind)  
diag <- cnc_diagnostics(fit)  
plot_aggregate_contributions(diag, q = 7, main = "(b)")
```

plot_cnc	<i>Combined Conformal Normal Curvature Diagnostic Plot</i>
----------	--

Description

Produces the two-panel diagnostic figure of the paper: normalized eigenvalues (left) and aggregate contributions $B_j(q)$ (right), side by side.

Usage

```
plot_cnc(diag, q = 7, label.flagged = 5)
```

Arguments

diag	A list returned by cnc_diagnostics .
q	Integer influence threshold in $1, \dots, 7$ (default 7).
label.flagged	Number of largest observations to label in the right panel (default 5).

Value

Called for its side effect (a two-panel base-graphics figure). Returns NULL invisibly.

See Also

[cnc_diagnostics](#), [plot_normalized_eigenvalues](#), [plot_aggregate_contributions](#).

Examples

```
data(itajai)
fit <- evbsreg.fit(cbind(1, itajai$pressure), itajai$wind)
diag <- cnc_diagnostics(fit)
plot_cnc(diag, q = 7)
```

plot_evbs_alpha	<i>Plot EVBS Densities for Varying alpha</i>
-----------------	--

Description

Reproduces Figure 1(a) of the paper: EVBS densities for $\alpha \in \{0.25, 0.5, 0.75, 1\}$, $\beta = 1$, $\gamma = 0.5$. Uses **ggplot2** with the Dark2 colour palette.

Usage

```
plot_evbs_alpha()
```

Value

A ggplot object.

See Also

[plot_evbs_gama](#), [generate_evbs_data](#).

Examples

```
print(plot_evbs_alpha())
```

`plot_evbs_gama` *Plot EVBS Densities for Varying gamma*

Description

Reproduces Figure 1(b) of the paper: EVBS densities for $\gamma \in \{-1.25, -0.75, 0.75, 1.25\}$, $\alpha = 0.5$, $\beta = 1.5$. Uses **ggplot2** with the Dark2 colour palette.

Usage

```
plot_evbs_gama()
```

Value

A ggplot object.

See Also

[plot_evbs_alpha](#).

Examples

```
print(plot_evbs_gama())
```

plot_logevbs_alpha *Plot log-EVBS Densities for Varying alpha*

Description

Reproduces Figure 2(a) of the paper: log-EVBS densities for $\alpha \in \{0.25, 0.5, 2, 4\}$, $\eta = 0$, $\gamma = 0$. Uses **ggplot2** with the Dark2 colour palette.

Usage

```
plot_logevbs_alpha()
```

Value

A ggplot object.

See Also

[plot_logevbs_gama](#).

Examples

```
print(plot_logevbs_alpha())
```

plot_logevbs_gama *Plot log-EVBS Densities for Varying gamma*

Description

Reproduces Figure 2(b) of the paper: log-EVBS densities for $\gamma \in \{-1.05, -0.5, 0.5, 1.05\}$, $\alpha = 1$, $\eta = 0$. Uses **ggplot2** with the Dark2 colour palette.

Usage

```
plot_logevbs_gama()
```

Value

A ggplot object.

See Also

[plot_logevbs_alpha](#).

Examples

```
print(plot_logevbs_gama())
```

`plot_normalized_eigenvalues`*Plot Normalized Eigenvalues of the Influence Matrix*

Description

Produces panel (a) of the diagnostic figure: the normalized eigenvalues of the influence matrix, with horizontal reference thresholds for $q = 1, \dots, 7$.

Usage

```
plot_normalized_eigenvalues(diag, pch = 16, cex = 1, main = "")
```

Arguments

<code>diag</code>	A list returned by cnc_diagnostics .
<code>pch</code>	Plotting character (default 16).
<code>cex</code>	Point size expansion (default 1).
<code>main</code>	Plot title (default empty).

Value

Called for its side effect (a base-graphics plot). Returns NULL invisibly.

See Also

[plot_cnc](#), [cnc_diagnostics](#).

Examples

```
data(itajai)
fit <- evbsreg.fit(cbind(1, itajai$pressure), itajai$wind)
diag <- cnc_diagnostics(fit)
plot_normalized_eigenvalues(diag, main = "(a)")
```

print.evbsreg	<i>Print Method for EVBS Regression Fits</i>
---------------	--

Description

Compactly prints the parameter estimates, standard errors, and Wald tests of an object returned by [evbsreg.fit](#).

Usage

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

Arguments

x	An object of class "evbsreg".
digits	Number of significant digits (default 4).
...	Further arguments passed to print.default .

Value

The object x, invisibly. Called for the side effect of printing a coefficient table to the console.

See Also

[evbsreg.fit](#).

Examples

```
data(itajai)  
fit <- evbsreg.fit(cbind(1, itajai$pressure), itajai$wind)  
print(fit)
```

rcoxsnell	<i>Cox-Snell Residuals for the Log-EVBS Regression Model</i>
-----------	--

Description

Computes Cox-Snell residuals for a log-EVBS regression fit. Under a correctly specified model these residuals form an approximately standard exponential sample.

Usage

```
rcoxsnell(X, t)
```

Arguments

`X` A numeric design matrix with an intercept column.
`t` A numeric vector of strictly positive responses.

Value

A numeric vector of length `length(t)` containing the Cox-Snell residuals.

References

Cox, D. R. and Snell, E. J. (1968). A general definition of residuals. *Journal of the Royal Statistical Society, Series B*, 30, 248–275.

See Also

[rqrandomized](#), [envelope_qq](#).

Examples

```
data(itajai)
X <- cbind(1, itajai$pressure)
cs <- rcoxsnell(X, itajai$wind)
summary(cs)
```

revbs

*Random Number Generation from the EVBS Distribution***Description**

Generates random variates from the Extreme-Value Birnbaum-Saunders (EVBS) distribution by transforming Generalized Extreme Value (GEV) variates.

Usage

```
revbs(n, alpha, beta, gama)
```

Arguments

`n` Sample size (number of variates to generate).
`alpha` Shape parameter $\alpha > 0$.
`beta` Scale parameter $\beta > 0$.
`gama` Tail-shape parameter γ (real).

Details

If $Z \sim \text{GEV}(0, 1, \gamma)$, then $T = \beta\{1 + \alpha^2 Z^2/2 + \alpha Z \sqrt{1 + \alpha^2 Z^2/4}\}$ follows the EVBS distribution. GEV variates are drawn via `rgev` from the **SpatialExtremes** package.

Value

A numeric vector of n EVBS variates. Returns NA if n is NA.

References

Ferreira, M., Gomes, M. I., and Leiva, V. (2012). On an extreme value version of the Birnbaum-Saunders distribution. *REVSTAT*, 10, 181–210.

See Also

[evbsreg.fit.mc](#), [evbsreg.fit](#).

Examples

```
set.seed(2023)
x <- revbs(100, alpha = 0.5, beta = 1, gama = 0.2)
summary(x)
```

rqrandomized

Randomized Quantile Residuals for the Log-EVBS Regression Model

Description

Computes randomized quantile residuals (Dunn and Smyth, 1996) for a log-EVBS regression fit. Under a correctly specified model these residuals are approximately standard normal, so departures from normality indicate lack of fit.

Usage

```
rqrandomized(X, t)
```

Arguments

X A numeric design matrix with an intercept column.
 t A numeric vector of strictly positive responses.

Value

A numeric vector of length $\text{length}(t)$ containing the randomized quantile residuals.

References

Dunn, P. K. and Smyth, G. K. (1996). Randomized quantile residuals. *Journal of Computational and Graphical Statistics*, 5, 236–244.

See Also

[rcoxsnell](#), [envelope_qq](#), [evbsreg.fit](#).

Examples

```
data(itajai)
X <- cbind(1, itajai$pressure)
r <- rqrandomized(X, itajai$wind)
shapiro.test(r)
```

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