

Package: mqqr (via r-universe)

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Type Package

Title Multivariate Quantile-on-Quantile Regression

Version 1.0.0

Description Implements Multivariate Quantile-on-Quantile Regression (m-QQR) of Sinha, Ghosh, Hussain, Nguyen and Das (2023) <[doi:10.1016/j.eneco.2023.107021](https://doi.org/10.1016/j.eneco.2023.107021)>, extending the bivariate Quantile-on-Quantile regression of Sim and Zhou (2015) <[doi:10.1016/j.jbankfin.2015.01.013](https://doi.org/10.1016/j.jbankfin.2015.01.013)> to include exogenous moderators and controls with optional interaction terms. For each pair of quantile levels (theta of the response and tau of the regressor) the package fits a locally-weighted quantile regression of y on the principal regressor x, a lagged dependent variable, moderators Z and the x*Z interaction terms, using Gaussian kernel weights on the empirical cumulative distribution function (CDF) distance. Bootstrap standard errors and Koenker-Machado pseudo R-squared are reported. Visualisations include 'MATLAB'-style 'Parula' and 'Jet' 3D surfaces, heatmaps and contour plots through 'plotly'.

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Depends R (>= 3.5.0)

Imports quantreg (>= 5.0), plotly (>= 4.0.0), stats, utils, grDevices

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

URL <https://github.com/merwanroudane/multiqqr>

BugReports <https://github.com/merwanroudane/multiqqr/issues>

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mqr-package

mqr: Multivariate Quantile-on-Quantile Regression

Description

Implements the multivariate Quantile-on-Quantile regression of Sinha et al. (2023) extending the bivariate QQR of Sim and Zhou (2015) with exogenous moderators and optional interaction terms.

Main functions

- `mqr_regression` – the multivariate QQR estimator.
- `plot_mqr_3d`, `plot_mqr_heatmap`, `plot_mqr_contour`, `plot_mqr_interaction` – visualisations.
- `mqr_to_matrix`, `mqr_export`, `mqr_statistics` – helpers.
- `parula_colors`, `mqr_color_scales` – colour palettes.

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mqq_regression *Multivariate Quantile-on-Quantile Regression*

Description

Fits a multivariate Quantile-on-Quantile regression with optional moderators and interaction terms.

Usage

```
mqq_regression(y, x, moderators = list(),
              y_quantiles = seq(0.05, 0.95, by = 0.05),
              x_quantiles = seq(0.05, 0.95, by = 0.05),
              bandwidth = 0.05, include_lag = TRUE,
              interactions = TRUE, se = c("bootstrap", "none"),
              n_boot = 200, cdf_based_kernel = TRUE,
              x_name = "X", y_name = "Y",
              verbose = TRUE, seed = 42)
```

Arguments

y	Numeric vector. Dependent variable.
x	Numeric vector. Principal regressor.
moderators	Named list of numeric vectors.
y_quantiles	Numeric vector of theta in (0, 1).
x_quantiles	Numeric vector of tau in (0, 1).
bandwidth	Kernel bandwidth on the empirical-CDF scale.
include_lag	Include y_{t-1} as a control.
interactions	Include $x*Z$ cross-terms.
se	Standard errors: "bootstrap" or "none".
n_boot	Bootstrap replicates.
cdf_based_kernel	Use CDF-distance kernel.
x_name, y_name	Variable names for printing.
verbose	Print progress.
seed	RNG seed for bootstrap.

Value

An object of class `mqq_regression`.

References

Sinha, A., Ghosh, V., Hussain, N., Nguyen, D.K., Das, N. (2023). *Energy Economics*, 126, 107021.
 Sim, N., Zhou, H. (2015). *Journal of Banking and Finance*, 55, 1-12.

Examples

```
set.seed(1); n <- 200
x <- rnorm(n); z <- rnorm(n)
y <- 0.3*x + 0.2*z + 0.1*x*z + rnorm(n, sd=0.4)
fit <- mqq_regression(y, x, list(Z = z), n_boot = 30, verbose = FALSE)
print(fit)
```

mqq_to_matrix

*Helpers for m-QQR results***Description**

Pivot, export and summarise m-QQR results.

Usage

```
mqq_to_matrix(mqq_result, value = "beta1", moderator = NULL)
mqq_export(mqq_result, prefix, digits = 4)
mqq_statistics(mqq_result, alpha = 0.05)
```

Arguments

mqq_result	An mqq_regression object.
value	Column to pivot: "beta1", "se", "t_value", "p_value", "r_squared", "gamma", "alpha".
moderator	Moderator name when value is gamma or alpha.
prefix	Output-file prefix (three CSVs written).
digits	Rounding digits.
alpha	Significance threshold.

Value

Matrix, NULL, or data frame.

Examples

```
set.seed(1); n <- 60
x <- rnorm(n); z <- rnorm(n)
y <- 0.3 * x + 0.2 * z + rnorm(n, sd = 0.4)
fit <- mqq_regression(y, x, list(Z = z),
                     y_quantiles = c(0.25, 0.5, 0.75),
                     x_quantiles = c(0.25, 0.5, 0.75),
                     n_boot = 5, verbose = FALSE)
M <- mqq_to_matrix(fit, "beta1")
mqq_statistics(fit)
mqq_export(fit, file.path(tempdir(), "mqq"))
```

Description

Colour palettes used by mqr plotting functions. The default colour scale across all mqr 3D and heatmap functions is MATLAB Parula (R2014b default), reproduced exactly from MathWorks' RGB stops.

Usage

```
parula_colors(n = 256)
matlab_jet_colors(n = 256)
turbo_colors(n = 256)
bluered_colors(n = 256)
sinha_colors(n = 256)
mqr_palette(cols, n_breaks = 32)
resolve_colorscale(name = "Parula", n_breaks = 32)
mqr_colorscales(show_preview = TRUE)
```

Arguments

n	Number of interpolated colours.
cols	Character vector of hex colours.
n_breaks	Stops used in the plotly list.
name	Scale name (Parula, Jet, Turbo, BlueRed, Sinha, Viridis, ...).
show_preview	Print the available scales.

Value

Character vector or list, depending on the function.

Examples

```
parula_colors(8)
matlab_jet_colors(8)
turbo_colors(8)
bluered_colors(8)
sinha_colors(8)
mqr_colorscales(show_preview = FALSE)
```

plot_mqq_3d

Visualisations for m-QQR Results

Description

3D surface, heatmap, contour and moderator-interaction plots for results of `mqq_regression`, defaulting to MATLAB Parula.

Usage

```
plot_mqq_3d(mqq_result, value = "beta1", moderator = NULL,
            colorscale = "Parula", show_contour = TRUE,
            x_label = "X Quantile (tau)",
            y_label = "Y Quantile (theta)",
            title = NULL)
```

```
plot_mqq_heatmap(mqq_result, value = "beta1", moderator = NULL,
                 colorscale = "Parula",
                 x_label = "X Quantile (tau)",
                 y_label = "Y Quantile (theta)",
                 title = NULL, show_stars = FALSE)
```

```
plot_mqq_contour(mqq_result, value = "beta1", moderator = NULL,
                 colorscale = "Parula",
                 x_label = "X Quantile (tau)",
                 y_label = "Y Quantile (theta)",
                 title = NULL)
```

```
plot_mqq_interaction(mqq_result, moderator,
                    value = c("gamma", "alpha"),
                    colorscale = "Parula",
                    kind = c("3d", "heatmap", "contour"), ...)
```

Arguments

<code>mqq_result</code>	An <code>mqq_regression</code> object.
<code>value</code>	Quantity to plot.
<code>moderator</code>	Moderator name (for gamma / alpha).
<code>colorscale</code>	Default "Parula".
<code>show_contour</code> , <code>show_stars</code> , <code>x_label</code> , <code>y_label</code> , <code>title</code> , <code>kind</code> , ...	See details.

Value

A plotly object.

Examples

```
## Small toy example -- auto-tested. Plot objects are constructed but
## not rendered when run non-interactively.
set.seed(1); n <- 60
x <- rnorm(n); z <- rnorm(n)
y <- 0.4 * x + 0.2 * z + rnorm(n, sd = 0.4)
fit <- mqq_regression(y, x, list(Z = z),
                    y_quantiles = c(0.25, 0.5, 0.75),
                    x_quantiles = c(0.25, 0.5, 0.75),
                    n_boot = 5, verbose = FALSE)
p1 <- plot_mqq_3d(fit, colorscale = "Parula")
p2 <- plot_mqq_heatmap(fit, value = "beta1", show_stars = TRUE)
p3 <- plot_mqq_contour(fit, value = "beta1")
p4 <- plot_mqq_interaction(fit, "Z", value = "gamma", kind = "heatmap")
```

qq_weights

*Numerical building blocks for QQ regression***Description**

Low-level utilities exposed for advanced users: Gaussian kernel weights on the empirical-CDF scale, and weighted quantile regression via `quantreg::rq.wfit`.

Usage

```
qq_weights(x, tau, h = 0.05, cdf_based = TRUE)
gaussian_kernel(u)
weighted_qr(y, X, tau, weights = NULL)
```

Arguments

<code>x, y</code>	Numeric vectors.
<code>X</code>	Numeric design matrix (intercept included).
<code>tau</code>	Quantile in (0, 1).
<code>h</code>	Bandwidth.
<code>cdf_based</code>	Use empirical-CDF distance kernel.
<code>weights</code>	Optional numeric weights.
<code>u</code>	Numeric vector.

Value

Numeric vector (`qq_weights`, `gaussian_kernel`) or list (`weighted_qr`).

Examples

```
set.seed(1)
x <- rnorm(100)
w <- qq_weights(x, tau = 0.3)
sum(w)           # weights sum to length(x)
k <- gaussian_kernel(seq(-3, 3, by = 1))
X <- cbind(1, x)
y <- 0.5 * x + rnorm(100, sd = 0.3)
fit <- weighted_qr(y, X, tau = 0.5, weights = w)
fit$coef
```

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