

# Package: CamelRatiosIndex (via r-universe)

June 22, 2026

**Title** Multivariate-Weighted Indexing of CAMEL Ratios for Bank Performance

**Version** 1.0.0

**Description** Computes a composite year-on-year index for bank performance assessment using the CAMEL framework (Capital Adequacy, Asset Quality, Management Efficiency, Earnings, Liquidity). The multivariate weighting scheme employs factor analysis with robust covariance estimation to derive communality-based weights from the correlation matrix of CAMEL ratios. Provides functions for index computation, visualization, and comparison across banks and time periods. The methodology is described in Ayimah et al. (2023a) <[doi:10.9734/bpi/mono/978-81-19315-32-1](https://doi.org/10.9734/bpi/mono/978-81-19315-32-1)> and Ayimah et al. (2023b) <<https://ajtem.com/index.php/ajtem/article/view/53>>.

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**URL** <https://github.com/JC-Ayimah/CamelRatiosIndex>,  
<https://JC-Ayimah.github.io/CamelRatiosIndex/>

**BugReports** <https://github.com/JC-Ayimah/CamelRatiosIndex/issues>

**Depends** R (>= 3.5)

**Imports** cli (>= 3.6.0), dplyr (>= 1.1.0), ggplot2 (>= 3.4.0),  
robustfa, rrcov, stats, tibble (>= 3.2.0), utils

**Suggests** knitr, rmarkdown, testthat (>= 3.0.0), vdiffr

**VignetteBuilder** knitr

**Config/roxygen2/version** 8.0.0

**Config/testthat/edition** 3

**Encoding** UTF-8

**LazyData** true

**Roxygen** list(markdown = TRUE)

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

**Date/Publication** 2026-06-22 09:51:45 UTC

**RemoteUrl** <https://github.com/jc-ayimah/camelratiosindex>

**RemoteRef** HEAD

**RemoteSha** 02c39575934adad7d9e276e4b1ba76bcefa772bc

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camel_2015	<i>CAMEL Ratio Data for Ghanaian Banks (2015)</i>
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### Description

CAMEL ratio data for 21 Ghanaian commercial banks as of 2015. Data sourced from Bank of Ghana publications.

### Usage

camel\_2015

### Format

A data frame with 21 rows and 6 columns:

**Bank** Bank name (character)

**Ca1** Capital Adequacy ratio

**Aq1** Asset Quality ratio

**Me1** Management Efficiency ratio

**Eq1** Earnings ratio

**Lm1** Liquidity ratio

### Source

Bank of Ghana and Ghana Stock Exchange

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`camel_2016`*CAMEL Ratio Data for Ghanaian Banks (2016)*

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**Description**

CAMEL ratio data for 21 Ghanaian commercial banks as of 2016. Data sourced from Bank of Ghana publications.

**Usage**`camel_2016`**Format**

A data frame with 21 rows and 6 columns:

**Bank** Bank name (character)

**Ca2** Capital Adequacy ratio

**Aq2** Asset Quality ratio

**Me2** Management Efficiency ratio

**Eq2** Earnings ratio

**Lm2** Liquidity ratio

**Source**

Bank of Ghana and Ghana Stock Exchange

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`camel_2017`*CAMEL Ratio Data for Ghanaian Banks (2017)*

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**Description**

CAMEL ratio data for 21 Ghanaian commercial banks as of 2017. Data sourced from Bank of Ghana publications.

**Usage**`camel_2017`

**Format**

A data frame with 21 rows and 6 columns:

**Bank** Bank name (character)

**Ca2** Capital Adequacy ratio

**Aq2** Asset Quality ratio

**Me2** Management Efficiency ratio

**Eq2** Earnings ratio

**Lm2** Liquidity ratio

**Source**

Bank of Ghana and Ghana Stock Exchange

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camel\_2018

*CAMEL Ratio Data for Ghanaian Banks (2018)*

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**Description**

CAMEL ratio data for 21 Ghanaian commercial banks as of 2017. Data sourced from Bank of Ghana publications.

**Usage**

camel\_2018

**Format**

A data frame with 21 rows and 6 columns:

**Bank** Bank name (character)

**Ca2** Capital Adequacy ratio

**Aq2** Asset Quality ratio

**Me2** Management Efficiency ratio

**Eq2** Earnings ratio

**Lm2** Liquidity ratio

**Source**

Bank of Ghana and Ghana Stock Exchange

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`camel_2019`*CAMEL Ratio Data for Ghanaian Banks (2019)*

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**Description**

CAMEL ratio data for 21 Ghanaian commercial banks as of 2019. Data sourced from Bank of Ghana publications.

**Usage**`camel_2019`**Format**

A data frame with 21 rows and 6 columns:

**Bank** Bank name (character)

**Ca2** Capital Adequacy ratio

**Aq2** Asset Quality ratio

**Me2** Management Efficiency ratio

**Eq2** Earnings ratio

**Lm2** Liquidity ratio

**Source**

Bank of Ghana and Ghana Stock Exchange

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`camel_2020`*CAMEL Ratio Data for Ghanaian Banks (2020)*

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**Description**

CAMEL ratio data for 21 Ghanaian commercial banks as of 2020. Data sourced from Bank of Ghana publications.

**Usage**`camel_2020`

**Format**

A data frame with 21 rows and 6 columns:

**Bank** Bank name (character)

**Ca2** Capital Adequacy ratio

**Aq2** Asset Quality ratio

**Me2** Management Efficiency ratio

**Eq2** Earnings ratio

**Lm2** Liquidity ratio

**Source**

Bank of Ghana and Ghana Stock Exchange

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camel\_2021

*CAMEL Ratio Data for Ghanaian Banks (2021)*

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**Description**

CAMEL ratio data for 21 Ghanaian commercial banks as of 2021. Data sourced from Bank of Ghana publications.

**Usage**

camel\_2021

**Format**

A data frame with 21 rows and 6 columns:

**Bank** Bank name (character)

**Ca2** Capital Adequacy ratio

**Aq2** Asset Quality ratio

**Me2** Management Efficiency ratio

**Eq2** Earnings ratio

**Lm2** Liquidity ratio

**Source**

Bank of Ghana and Ghana Stock Exchange

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camel_2022	<i>CAMEL Ratio Data for Ghanaian Banks (2022)</i>
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**Description**

CAMEL ratio data for 21 Ghanaian commercial banks as of 2022. Data sourced from Bank of Ghana publications.

**Usage**

camel\_2022

**Format**

A data frame with 21 rows and 6 columns:

**Bank** Bank name (character)

**Ca2** Capital Adequacy ratio

**Aq2** Asset Quality ratio

**Me2** Management Efficiency ratio

**Eq2** Earnings ratio

**Lm2** Liquidity ratio

**Source**

Bank of Ghana and Ghana Stock Exchange

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camel_index	<i>Compute Multivariate-Weighted CAMEL Index</i>
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**Description**

Computes a composite year-on-year index for bank performance assessment using the CAMEL framework. The multivariate weighting scheme employs robust factor analysis to derive communality-based weights from the correlation matrix of CAMEL ratios.

**Usage**

```
camel_index(
  base_data,
  current_data,
  bank_names = NULL,
  n_factors = 3,
  scale_data = TRUE,
  cov_control = rrcov::CovControlOgk(),
  method = "pca",
  scores_method = "regression"
)
```

**Arguments**

<code>base_data</code>	A data frame or matrix containing the base year CAMEL ratios. If a data frame, the first column must contain bank identifiers (character or numeric). If a matrix, bank identifiers must be supplied separately via <code>bank_names</code> .
<code>current_data</code>	A data frame or matrix containing the current year CAMEL ratios, in the same format and order as <code>base_data</code> .
<code>bank_names</code>	A character or numeric vector of bank identifiers. Required when <code>base_data</code> and <code>current_data</code> are matrices. Must be the same length as the number of rows in the data. Ignored when inputs are data frames.
<code>n_factors</code>	Integer specifying the number of factors to extract in the robust factor analysis. Default is 3.
<code>scale_data</code>	Logical indicating whether to standardize the data before factor analysis. Default is TRUE.
<code>cov_control</code>	A control object for robust covariance estimation, passed to <code>robustfa::FaCov()</code> . Default is <code>rrcov::CovControlOgk()</code> .
<code>method</code>	Character specifying the factor analysis method. Default is "pca" (principal component analysis). See <code>robustfa::FaCov()</code> for options.
<code>scores_method</code>	Character specifying the method for computing factor scores. Default is "regression". See <code>robustfa::FaCov()</code> for options.

**Details**

The index is computed as the arithmetic mean of two multivariate-weighted Laspeyres-type and Paasche-type indices, scaled to a base of 100. The percentage difference (PD) from the base year is also reported.

**Value**

A list of class "camel\_index" containing:

**index\_table** A `tibble::tibble()` with columns `bank`, `I_mw` (composite index, base = 100), and `PD` (percentage difference from base).

**mw\_jasp** Numeric vector of multivariate-weighted Laspeyres indices.

**mw\_pash** Numeric vector of multivariate-weighted Paasche indices.

**I\_mw** Numeric vector of composite indices (base = 100).

**PD** Numeric vector of percentage differences from base year.

**weights\_base** Numeric vector of communality-based weights from base year factor analysis.

**weights\_current** Numeric vector of communality-based weights from current year factor analysis.

**eigenvalues\_base** Numeric vector of eigenvalues from base year correlation matrix.

**eigenvalues\_current** Numeric vector of eigenvalues from current year correlation matrix.

**n\_factors\_base** Integer, number of eigenvalues > 1 in base year.

**n\_factors\_current** Integer, number of eigenvalues > 1 in current year.

**fa\_base** The fitted `robustfa::FaCov()` object for base year.

**fa\_current** The fitted `robustfa::FaCov()` object for current year.

**relativity\_data** Matrix of current-to-base ratios for each CAMEL variable and bank.

**base\_data** The processed base year data (matrix, no bank names).

**current\_data** The processed current year data (matrix, no bank names).

**bank\_names** Character vector of bank identifiers.

**n\_factors** Integer, number of factors used.

**call** The matched call.

### Data Format

When supplying data frames, the first column must be the bank identifier (character or numeric), and the remaining columns must be the five CAMEL ratios in the standard order:

1. Capital Adequacy (Ca)
2. Asset Quality (Aq) – inverted internally
3. Management Efficiency (Me) – inverted internally
4. Earnings (Eq)
5. Liquidity (Lm) – inverted internally

The inversion of Aq, Me, and Lm is handled automatically because higher values of these ratios indicate worse bank performance.

### Examples

```
# Using the built-in example data
base_year <- camel_2015
current_year <- camel_2022

result <- camel_index(base_year, current_year)
result$index_table

# Access individual components
result$mw_lasp
result$mw_pash
```

```

result$weights_base

# Using matrices with explicit bank names
base_mat <- as.matrix(camel_2015[, -1])
curr_mat <- as.matrix(camel_2022[, -1])
banks <- camel_2015$Bank

result2 <- camel_index(base_mat, curr_mat, bank_names = banks)
result2$index_table

```

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plot\_camel\_index      *Plot CAMEL Index Percentage Differences*

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### Description

Creates a ggplot2 line graph showing the percentage difference (PD) from the base year for each bank, enabling visual comparison of bank performance across the CAMEL framework.

### Usage

```

plot_camel_index(
  x,
  highlight_banks = NULL,
  add_reference_line = TRUE,
  point_size = 3,
  line_size = 0.8,
  colour_palette = NULL,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  theme_fn = ggplot2::theme_minimal,
  ...
)

```

```

## S3 method for class 'camel_index'
autoplot(object, ...)

```

### Arguments

**x**                    An object of class "camel\_index" returned by `camel_index()`.

**highlight\_banks**    Optional character vector of bank names to highlight with distinct colours. All other banks are shown in grey.

**add\_reference\_line**   Logical indicating whether to add a horizontal reference line at PD = 0 (the base year level). Default is TRUE.

point_size	Numeric, size of points. Default is 3.
line_size	Numeric, size of line segments. Default is 0.8.
colour_palette	Character vector of colours for highlighted banks. Default uses a ColorBrewer qualitative palette.
title	Optional plot title. If NULL (default), a descriptive title is generated.
subtitle	Optional plot subtitle.
caption	Optional plot caption. If NULL (default), a caption describing the base year is generated.
theme_fn	A ggplot2 theme function. Default is <code>ggplot2::theme_minimal()</code> .
...	Additional arguments passed to <code>ggplot2::geom_line()</code> and <code>ggplot2::geom_point()</code> .
object	An object of class "camel_index" (for the autoplot generic).

**Value**

A ggplot object.

**Examples**

```
# Basic plot
result <- camel_index(camel_2015, camel_2022)
plot_camel_index(result)

# Highlight specific banks
plot_camel_index(result, highlight_banks = c("Absa", "Ecobank", "GCB"))

# Custom styling
plot_camel_index(
  result,
  highlight_banks = c("Absa", "Ecobank"),
  title = "Bank Performance: 2015 vs 2022",
  subtitle = "Percentage difference from base year",
  colour_palette = c("#E41A1C", "#377EB8"),
  theme_fn = ggplot2::theme_bw
)
```

---

print.camel\_index      *Print Method for camel\_index Objects*

---

**Description**

Print Method for camel\_index Objects

**Usage**

```
## S3 method for class 'camel_index'
print(x, ...)
```

**Arguments**

x                    An object of class "camel\_index".  
...                  Additional arguments (ignored).

**Value**

Invisibly returns x.

**Examples**

```
base_year <- camel_2015
current_year <- camel_2022

result <- camel_index(base_year, current_year)
result
```

---

summary.camel\_index    *Summary Method for camel\_index Objects*

---

**Description**

Provides a detailed summary of the CAMEL index computation, including eigenvalues, factor loadings, and weight attribution.

**Usage**

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

**Arguments**

object              An object of class "camel\_index".  
...                  Additional arguments (ignored).

**Value**

Invisibly returns object.

**Examples**

```
result <- camel_index(camel_2015, camel_2022)
summary(result)
```

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