## Package 'epo'

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Type Package Title Enhanced Portfolio Optimization (EPO) Version 0.1.0 Maintainer Bernardo Reckziegel <br/>
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bernardo\_cse@hotmail.com> Description Implements the Enhanced Portfolio Optimization (EPO) method as described in Pedersen, Babu and Levine (2021) <doi:10.2139/ssrn.3530390>. License MIT + file LICENSE URL https://github.com/Reckziegel/epo, https://reckziegel.github.io/epo/ BugReports https://github.com/Reckziegel/epo/issues **Encoding** UTF-8 RoxygenNote 7.2.3 **Imports** assert that (>= 0.2.1), dplyr (>= 1.1.2), rlang (>= 1.1.1), xts (>= 0.13.1)**Suggests** testthat (>= 3.0.0) Config/testthat/edition 3 NeedsCompilation no Author Bernardo Reckziegel [aut, cre, cph] **Repository** CRAN Date/Publication 2023-08-17 15:22:46 UTC

### Contents

еро	 • •	•	•••	•	•	• •	•	•	•	•	•	 •	•	•	•	•	•	•	 •	•	•	•	•	•	 •	•	•	•	•	•	•	2

5

Index

### Description

Computes the optimal portfolio allocation using the EPO method.

### Usage

```
epo(
 х,
 signal,
 lambda,
 method = c("simple", "anchored"),
 w,
  anchor = NULL,
 normalize = TRUE,
  endogenous = TRUE
)
## Default S3 method:
epo(
 х,
 signal,
 lambda,
 method = c("simple", "anchored"),
 w,
 anchor = NULL,
 normalize = TRUE,
  endogenous = TRUE
)
## S3 method for class 'tbl'
epo(
 х,
 signal,
 lambda,
 method = c("simple", "anchored"),
 w,
  anchor = NULL,
  normalize = TRUE,
  endogenous = TRUE
)
## S3 method for class 'xts'
epo(
 х,
```

### еро

### еро

```
signal,
  lambda,
 method = c("simple", "anchored"),
 w,
 anchor = NULL,
 normalize = TRUE,
 endogenous = TRUE
)
## S3 method for class 'matrix'
epo(
 х,
 signal,
 lambda,
 method = c("simple", "anchored"),
 w,
  anchor = NULL,
 normalize = TRUE,
  endogenous = TRUE
)
```

### Arguments

Х	A data-set with asset returns. It should be a tibble, a xts or a matrix.
signal	A double vector with the investor's belief's (signals, forecasts).
lambda	A double with the investor's risk-aversion preference.
method	A character. One of: "simple" or "anchored".
w	A double between 0 and 1. The shrinkage level increases from 0 to 1.
anchor	A double vector with the anchor (benchmark) in which the allocation should not deviate too much from. Only used when method = "anchored".
normalize	A boolean indicating whether the allocation should be normalized to sum 1 (full-investment constraint). The default is normalize = TRUE.
endogenous	A boolean indicating whether the risk-aversion parameter should be considered endogenous (only used when method = "anchored"). The default is endogenous = TRUE.

#### Value

The optimal allocation vector.

### Examples

epo

```
# Traditional Mean-Variance Analysis
epo(x = x, signal = s, lambda = 10, method = "simple", w = 0)
# 100% Shrinkage
epo(x = x, signal = s, lambda = 10, method = "simple", w = 1)
# 50% Classical MVO and 50% Shrinkage
epo(x = x, signal = s, lambda = 10, method = "simple", w = 0.5)
### Anchored EPO ###
benchmark <- rep(0.25, 4) # 1/N Portfolio</pre>
# Traditional Mean-Variance Analysis
epo(x = x, signal = s, lambda = 10, method = "anchored", w = 0.0, anchor = benchmark)
# 100% on the Anchor portfolio
epo(x = x, signal = s, lambda = 10, method = "anchored", w = 1.0, anchor = benchmark)
# Somewhere between the two worlds
epo(x = x, signal = s, lambda = 10, method = "anchored", w = 0.5, anchor = benchmark)
```

# Index

еро, <mark>2</mark>