# Package 'dmai'

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Type Package
Title Divisia Monetary Aggregates Index
Version 0.5.0
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<b>Description</b> Functions to calculate Divisia monetary aggregates index as given in Barnett, W. A. (1980) ( <doi:10.1016 0304-4076(80)90070-6="">).</doi:10.1016>
<b>Depends</b> R (>= 3.1)
Imports dplyr, magrittr, ggplot2, stringr, tibble, tidyr
License GPL-2
<pre>URL https://github.com/myaseen208/dmai/, https://myaseen208.com/dmai/</pre>
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Note School of Mathematical and Statistical Sciences, Clemson University, Clemson, South Carolina, USA.
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R topics documented:
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Divisia Monetary Aggregates Index

#### **Description**

Calculates Divisia monetary aggregates index as given in Barnett, W. A. (1980).

# Usage

```
## Default S3 method:
dmai(.data, method = c("Barnett", "Hancock"), logbase = NULL)
```

# **Arguments**

.data data.frame

method Method to calculate Divisia monetary aggregates index, Barnett or Hancock logbase base of log to be used in Barnett divisia monetary aggregates index method,

default is NULL or 10

#### Value

Divisia Monetary Aggregates Index

#### Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
- 2. Ahmad Nadeem (<Ahmed.Nadeem@sbp.org.pk>)

#### References

Barnett, W. A. (1980). Economic Monetary Aggregates: An Application of Aggregation and Index Number Theory. *Journal of Econometrics*. **14**(1):11-48. (https://www.sciencedirect.com/science/article/pii/03044076809007

# **Examples**

```
Data <-
 tibble::tibble(
  Date = paste(c("Jun", "Dec"), rep(seq(from = 2000, to = 2017, by = 1), each = 2), sep = "-")
         = runif(n = 36, min = 162324, max = 2880189)
  , x1
         = runif(n = 36, min = 2116, max =
  , x2
  , x3
         = runif(n = 36, min = 92989, max = 3019556)
         = runif(n = 36, min = 205155, max = 4088784)
  , x4
  , x5
         = runif(n = 36, min = 6082,
                                        max = 186686)
  , x6
         = runif(n = 36, min = 11501, \max =
                                                50677)
         = runif(n = 36, min = 61888, max = 901419)
  , x7
         = runif(n = 36, min = 13394, max = 347020)
  , x8
  , x9
         = runif(n = 36, min = 25722, max = 701887)
```

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```
x10 = runif(n = 36, min = 6414,
                                      max =
                                              37859)
  , x11
         = runif(n = 36, min = 11688, max = 113865)
  , x12 = runif(n = 36, min = 2311, max = 23130)
  , x13 = runif(n = 36, min = 23955, max = 161318)
         = runif(n = 36, min = 0.00, max = 0.00)
  , r1
  , r2
         = runif(n = 36, min = 0.00, max = 0.00)
  , r3
        = runif(n = 36, min = 0.00,
                                      \max = 0.00)
  , r4
         = runif(n = 36, min = 0.93,
                                      max = 7.43)
         = runif(n = 36, min = 1.12,
                                      \max = 7.00)
  , r5
         = runif(n = 36, min = 0.99,
                                      max = 7.93)
  , r6
         = runif(n = 36, min = 1.51,
                                      max = 7.42)
  , r7
         = runif(n = 36, min = 2.20,
  , r8
                                      max = 9.15)
         = runif(n = 36, min = 2.64,
                                      max = 9.37)
  , r9
  , r10
         = runif(n = 36, min = 2.80,
                                      max = 11.34)
 , r11
         = runif(n = 36, min = 3.01,
                                      max = 12.41)
 , r12
        = runif(n = 36, min = 2.78,
                                      max = 13.68)
  , r13 = runif(n = 36, min = 3.23, max = 14.96)
Data$Date <- as.Date(paste("01", Data$Date, sep = "-"), format = "%d-%b-%Y")
# Divisia monetary aggregates index using Barnett method
DMAIBarnett <- dmai(.data = Data, method = "Barnett", logbase = NULL)</pre>
DMAIBarnett
DMAIBarnett1 <- dmai(.data = Data, method = "Barnett", logbase = 10)</pre>
DMAIBarnett1
DMAIBarnett2 <- dmai(.data = Data, method = "Barnett", logbase = 2)</pre>
DMAIBarnett2
DMAIBarnett3 <- dmai(.data = Data, method = "Barnett", logbase = exp(1))</pre>
DMAIBarnett3
# Divisia monetary aggregates index using Hancock method
DMAIHancock <- dmai(.data = Data, method = "Hancock")
DMAIHancock
library(ggplot2)
ggplot(data = DMAIBarnett, mapping = aes(x = Date, y = DMAI)) +
 geom_point() +
 geom_line() +
 geom_text(aes(label = round(DMAI, 2)), vjust = "inward", hjust = "inward") +
 scale_x_date(
                date_breaks = "6 months"
              , date_labels = "%b-%Y"
              , limits = c(min(DMAIBarnett$Date), max = max(DMAIBarnett$Date))) +
  theme_bw() +
  theme(axis.text.x = element_text(angle = 90))
ggplot(data = DMAIHancock, mapping = aes(x = Date, y = DMAI)) +
 geom_point() +
 geom_line() +
 geom_text(aes(label = round(DMAI, 2)), vjust = "inward", hjust = "inward") +
  scale_x_date(
```

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```
date_breaks = "6 months"
    , date_labels = "%b-%Y"
    , limits = c(min(DMAIHancock$Date), max = max(DMAIHancock$Date))) +
theme_bw() +
theme(axis.text.x = element_text(angle = 90))
```

dmaiIntro

Divisia Monetary Aggregates Index

# **Description**

The dmai package provides functionalities to calculate Divisia monetary aggregates index as given in Barnett, W. A. (1980).

#### Author(s)

- Muhammad Yaseen (<myaseen208@gmail.com>)
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#### References

Barnett, W. A. (1980). Economic Monetary Aggregates: An Application of Aggregation and Index Number Theory. *Journal of Econometrics*. **14**(1):11-48. (https://www.sciencedirect.com/science/article/pii/03044076809007

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