## Package 'eddington'

March 21, 2020

Title Compute a Cyclist's Eddington Number

Version 2.1.1

Description Compute a cyclist's Eddington number, including efficiently computing cumulative E over a vector. A cyclist's Eddington number <a href="https://en.wikipedia.org/wiki/Arthur\_Eddington#Eddington\_number\_for\_cycling>">https://en.wikipedia.org/wiki/Arthur\_Eddington#Eddington\_number\_for\_cycling>">hittps://en.wikipedia.org/wiki/Arthur\_Eddington#Eddington\_number\_for\_cycling>">hittps://en.wikipedia.org/wiki/Durfee\_square>">https:

E\_next

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E\_cum

Calculate the cumulative Eddington number

#### Description

This function is much like E\_num except it provides a cumulative Eddington number over the vector rather than a single summary number.

#### Usage

E\_cum(rides)

#### Arguments

rides

A vector of mileage, where each element represents a single day.

#### Value

An integer vector the same length as rides.

#### See Also

```
E_next, E_num, E_req, E_sat
```

E\_next

Get the number of rides required to increment to the next Eddington number

#### Description

Get the number of rides required to increment to the next Eddington number.

#### Usage

E\_next(rides)

E\_num 3

#### **Arguments**

rides

A vector of mileage, where each element represents a single day.

#### Value

A named list with the current Eddington number (E) and the number of rides required to increment by one (req).

#### See Also

```
E_cum, E_num, E_req, E_sat
```

E\_num

Get the Eddington number for cycling

#### Description

Gets the Eddington number for cycling. The Eddington Number for cycling, E, is the maximum number where a cyclist has ridden E miles in E days.

#### Usage

E\_num(rides)

#### **Arguments**

rides

A vector of mileage, where each element represents a single day.

#### **Details**

The Eddington Number for cycling is related to computing the rank of an integer partition, which is the same as computing its Durfee square. Another relevant application of this principle is computing the Hirsch index for publications.

This is not to be confused with the Eddington Number in astrophysics,  $N_{Edd}$ , which represents the number of protons in the observable universe.

#### Value

An integer which is the Eddington cycling number for the data provided.

#### See Also

```
E_cum, E_next, E_req, E_sat
```

 $E_{\underline{}}$ sat

#### **Examples**

```
# Randomly generate a set of 15 rides
rides <- rgamma(15, shape = 2, scale = 10)
# View the rides sorted in decreasing order
setNames(sort(rides, decreasing = TRUE), seq_along(rides))
# Get the Eddington number
E_num(rides)</pre>
```

E\_req

Determine the number of additional rides required to achieve a specified Eddington number

#### **Description**

Determine the number of additional rides required to achieve a specified Eddington number.

#### Usage

```
E_req(rides, candidate)
```

#### Arguments

rides A vector of mileage, where each element represents a single day.

candidate The Eddington number to test for.

#### Value

An integer vector of length 1. Returns  $\emptyset L$  if E is already achieved.

#### See Also

```
E_cum, E_next, E_num, E_sat
```

E\_sat

Determine if a dataset satisfies a specified Eddington number

#### **Description**

Indicates whether a certain Eddington number is satisfied, given the data.

#### Usage

```
E_sat(rides, candidate)
```

rides 5

#### **Arguments**

rides A vector of mileage, where each element represents a single day.

candidate The Eddington number to test for.

#### Value

A logical vector of length 1.

#### See Also

```
E_cum, E_next, E_num, E_req
```

rides

A year of simulated bicycle ride mileages

#### Description

Simulated dates and distances of rides occurring in 2009.

#### Usage

rides

#### **Format**

A data frame with 250 rows and 2 variables:

```
ride_date date the ride occurred
ride_length the length in miles
```

#### **Details**

The dataset contains a total of 3,419 miles spread across 178 unique days. The Eddington number for the year was 29.

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