Package 'primes'

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generate_n_primes is_prime k_tuple next_prime nth_prime primes primes prime_count prime_factors primorial ruth_aaron_pairs

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generate_n_primes Generate a Sequence of Prime Numbers

Description

Generate a sequence of prime numbers from min to max using a fast implementation of the Sieve of Eratosthenes or generate a vector of the first n primes.

Usage

```
generate_n_primes(n)
generate_primes(min = 2L, max)
```

Arguments

n the number of primes to generate.min the lower bound of the sequence.max the upper bound of the sequence.

Value

An integer vector of prime numbers.

Author(s)

Paul Egeler, MS

```
generate_primes(max = 12)
## [1] 2 3 5 7 11

generate_n_primes(5)
## [1] 2 3 5 7 11
```

is_prime 3

is_prime

Test for Prime Numbers

Description

Test whether a vector of numbers is prime or composite.

Usage

```
is_prime(x)
```

Arguments

Χ

an integer vector containing elements to be tested for primality.

Value

A logical vector.

Author(s)

Os Keyes and Paul Egeler, MS

Examples

```
is_prime(4:7)
## [1] FALSE TRUE FALSE TRUE
is_prime(1299827)
## [1] TRUE
```

 k_tuple

Prime k-tuples

Description

Use prime *k*-tuples to create lists of twin primes, cousin primes, prime triplets, and so forth.

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Usage

```
k_tuple(min, max, tuple)

twin_primes(min, max)

cousin_primes(min, max)

sexy_primes(min, max)

sexy_prime_triplets(min, max)

third_cousin_primes(min, max)
```

Arguments

min the lower bound of the sequence.

max the upper bound of the sequence.

tuple an integer vector representing the target k-tuple pattern.

Details

You can construct your own tuples and generate series of primes using k_tuple; however, there are functions that exist for some of the named relationships. They are listed below.

```
twin_primes: represents c(0,2).
cousin_primes: represents c(0,4).
third_cousin_primes: represents c(0,8).
sexy_primes: represents c(0,6).
sexy_prime_triplets: represents c(0,6,12).
```

The term "third cousin primes" is of the author's coinage. There is no canonical name for that relationship to the author's knowledge.

Value

A list of vectors of prime numbers satisfying the condition of tuple.

Author(s)

```
Paul Egeler, MS
```

```
# All twin primes up to 13
twin_primes(2, 13) # Identical to `k_tuple(2, 13, c(0,2))`
## [[1]]
## [1] 3 5
##
```

next_prime 5

```
## [[2]]
## [1] 5 7
##
## [[3]]
## [1] 11 13

# Some prime triplets
k_tuple(2, 19, c(0,4,6))
## [[1]]
## [1] 7 11 13
##
## [[2]]
## [1] 13 17 19
```

next_prime

Find the Next and Previous Prime Numbers

Description

Find the next prime numbers or previous prime numbers over a vector.

Usage

```
next_prime(x)
prev_prime(x)
```

Arguments

Х

a vector of integers from which to start the search.

Details

For prev_prime, if a value is less than or equal to 2, the function will return NA.

Value

An integer vector of prime numbers.

Author(s)

Paul Egeler, MS

```
next_prime(5)
## [1] 7
prev_prime(5:7)
## [1] 3 5 5
```

primes primes

nth_prime

Get the n-th Prime from the Sequence of Primes.

Description

Get the n-th prime (p_n) in the sequence of primes.

Usage

```
nth_prime(n)
```

Arguments

n

an integer.

Value

An integer vector of length 1.

Author(s)

Paul Egeler, MS

primes

Pre-computed Prime Numbers

Description

The first one thousand prime numbers.

Usage

primes

Format

An integer vector containing the first one thousand prime numbers.

See Also

```
generate_primes, generate_n_primes
```

prime_count 7

prime_count

Prime-counting Functions and Estimating the Value of the n-th Prime

Description

Functions for estimating $\pi(n)$ —the number of primes less than or equal to n—and for estimating the value of p_n , the n-th prime number.

Usage

```
prime_count(n, upper_bound)
nth_prime_estimate(n, upper_bound)
```

Arguments

n an integer. See *Details* for more information.

upper_bound a logical indicating whether to estimate the lower- or upper bound.

Details

The prime_count function estimates the number of primes $\leq n$. When upper_bound = FALSE, it is guaranteed to under-estimate for all $n \geq 17$. When upper_bound = TRUE, it holds for all positive n

The nth_prime_estimate function brackets upper and lower bound values of the nth prime. It is valid for $n \geq 6$.

The methods of estimation used here are a few of many alternatives. For further information, the reader is directed to the *References* section.

Author(s)

Paul Egeler, MS

References

"Prime-counting function" (2020) Wikipedia. https://en.wikipedia.org/wiki/Prime-counting_function#Inequalities (Accessed 26 Jul 2020).

8 prime_factors

prime_factors

Perform Prime Factorization on a Vector

Description

Compute the prime factors of elements of an integer vector.

Usage

```
prime_factors(x)
```

Arguments

Х

an integer vector.

Value

A list of integer vectors reflecting the prime factorizations of each element of the input vector.

Author(s)

Paul Egeler, MS

```
prime_factors(c(1, 5:7, 99))
## [[1]]
## integer(0)
##
## [[2]]
## [1] 5
##
## [[3]]
## [1] 2 3
##
## [[4]]
## [1] 7
##
## [[5]]
## [1] 3 3 11
```

primorial 9

primorial

Compute the Primorial

Description

Computes the primorial for prime numbers and natural numbers.

Usage

```
primorial_n(n)
primorial_p(n)
```

Arguments

n

an integer indicating the numbers to be used in the computation. See *Details* for more information.

Details

The primorial_p function computes the primorial with respect the first n *prime* numbers; while the primorial_n function computes the primorial with respect the the first n *natural* numbers.

Author(s)

Paul Egeler, MS

ruth_aaron_pairs

Find Ruth-Aaron Pairs of Integers

Description

Find pairs of consecutive integers where the prime factors sum to the same value. For example, (5, 6) are Ruth-Aaron pairs because the prime factors 5 == 2 + 3.

Usage

```
ruth_aaron_pairs(min, max, distinct = FALSE)
```

Arguments

min an integer representing the minimum number to check.

max an integer representing the maximum number to check.

distinct a logical indicating whether to consider repeating primes or only distinct prime

number factors.

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Value

A List of integer pairs.

Author(s)

Paul Egeler, MS

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