

Package ‘FunWithNumbers’

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Type Package

Title Fun with Fractions and Number Sequences

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Description A collection of toys to do things like generate Collatz sequences, convert a fraction to “continued fraction” form, calculate a fraction which is a close approximation to some value (e.g., 22/7 or 355/113 for pi), and so on.

License LGPL-3

LazyData FALSE

Imports Rmpfr, gmp

NeedsCompilation no

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FunWithNumbers-package

Fun with Fractions and Number Sequences

Description

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Details

The DESCRIPTION file:

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Package:      FunWithNumbers
Type:         Package
Title:        Fun with Fractions and Number Sequences
Version:      1.1.1
Date:         2023-08-28
Authors@R:    c(person(given = "Carl", family = "Witthoft", role = c("aut", "cre"), email = "cellocgw@gmail.com"))
Description:  A collection of toys to do things like generate Collatz sequences, convert a fraction to "continued fraction" form
License:      LGPL-3
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Imports:      Rmpfr, gmp
Author:       Carl Witthoft [aut, cre]
Maintainer:   Carl Witthoft <cellocgw@gmail.com>
```

Author(s)

NA

Maintainer: NA

aliquot

Generate the Aliquot sequence.

Description

Each term in the aliquot sequence is generated by summing all proper divisors of the previous term. The value "1" is included in this collection of divisors. In number theory, aliquot is closely related to terms such as "sociable" and "amicable" numbers

Usage

```
aliquot(x, maxiter = 100)
```

Arguments

x	An integer or a bigz integer to start the desired sequence
maxiter	Set a limit on the number of terms to calculate. See Details for reasons why to do so.

Details

While many aliquot sequences terminate in the values `c(prime_number, 1, 0)`, many numbers drop into a short loop or a repeating value (perfect numbers do this). If the sequence repeats or terminates, the sequence is returned. If either `maxiter` is reached or the sequence drops into a loop (and thus `maxiter` will be triggered), a warning notice is generated and the sequence so far is returned.

Value

A vector of bigz integers ...

Author(s)

Carl Witthoft, <carl@witthoft.com>

Examples

```
aliquot(20)
# 20 22 14 10 8 7 1
aliquot (95)
# repeats '6' forever
# 95 25 6 6
```

benprob

Generate random numbers based on the Benford distribution

Description

This function produces numbers whose distribution is based on Benford's Law of the occurrence of the values 1 through 9 in the first digit of numbers.

Usage

```
benprob(numsamp = 100, numbase = 10)
```

Arguments

numsamp	How many values to generate.
numbase	Specify the base system (binary, octal, decimal, or whatever is desired) in which to apply the Benford distribution. The default is "10," i.e. decimal.

Details

"Benford's Law," https://en.wikipedia.org/wiki/Benford%27s_law can be used to assess the "true" randomness of demographic data. Probably its most well-known use has been to detect fraudulent patterns in voting and investment returns claimed by various fund operators. The probability function is $\text{prob}(d) = \log(d+1) - \log(d)$, where d can take on the values $1:(\log_base_in_use - 1)$. The data generated with this function can be used to calculate various statistics such as variance, skew, etc., which can then be compared with the real-world sample set being analyzed.

Value

A vector of random values.

Author(s)

Carl Witthoft, <carl@witthoft.com>

References

https://en.wikipedia.org/wiki/Benford%27s_law <https://projecteuclid.org/euclid.ss/1177009869/>

Examples

```
samps <- benprob(1000)
sd(samps)
hist(samps)
```

bestFrac

Generate a fraction close to the input value.

Description

Inspired by the well-known approximations to pi, i.e. $22/7$ and $355/113$, this function allows the user to find the best-match fraction for any number, within the specified maximum magnitude of the numerator and denominator

Usage

```
bestFrac(x, intrange)
```

Arguments

<code>x</code>	A character string representing a number to be "converted" to a fraction of nearly equal value.
<code>intrange</code>	If a single value, the function tests all combinations of numerator and denominator between one and <code>intrange</code> . If two values, the 'testing range' is <code>intrange[1]:intrange[2]</code> . Otherwise, whatever vector of values is supplied will be used.

Details

For irrationals and the like, the simplest way to generate the input parameter string `x` is to use `sprintf` with as many digits to the right of the decimal point as desired. The returned values are in reduced form, i.e. the numerator and denominator are relatively prime.

Value

<code>bestmatch</code>	The numerator and denominator of the best-matching fraction
<code>goodmatch</code>	An N-by-2 array of the progressively better matches found (numerators and denominators in the columns)
<code>matcherr</code>	A vector of the differences between the 'matcherr' fractions and the input value. This is limited in precision to the machine limit for doubles (floats).

Author(s)

Carl Witthoft, <carl@witthoft.com>

Examples

```
gpi <- sprintf("%.30f", pi)
bestFrac(gpi, 100)
# $bestmatch
# [1] 22 7
# $goodmatch
#      [,1] [,2]
# goodmatch  0  0
#           1  1
#           2  1
#           3  1
#           13 4
#           16 5
#           19 6
#           22 7
# $matcherr
# [1] 1.000000e+02 6.816901e-01 3.633802e-01 4.507034e-02 3.450713e-02
#      1.859164e-02 7.981306e-03 4.024994e-04
bestFrac(gpi, 100:400)
# $bestmatch
# [1] 355 113
# $goodmatch
#      [,1] [,2]
# goodmatch  0  0
#           100 31
#           100 32
#           101 32
#           104 33
#           107 34
#           110 35 # notice this is 22/7
#           179 57
#           201 64
#           223 71
```

```

#           245   78
#           267   85
#           289   92
#           311   99
#           333  106
#           355  113
# $matcherr
# [1] 1.000000e+02 2.680608e-02 5.281606e-03 4.665578e-03 3.158429e-03
#           1.739936e-03 4.024994e-04
# [8] 3.952697e-04 3.080137e-04 2.379631e-04 1.804857e-04 1.324752e-04
#           9.177057e-05 5.682219e-05
# [15] 2.648963e-05 8.491368e-08)

```

bpp *Function which calculates pi, or other irrationals, using the Bailey-BorweinPlouffe formula ~~*

Description

The BPP algorithm consists of a double summation over specified fractions. Rather than go into the gory details here, please refer to the link in the References section.

Usage

```
bpp(k,pdat = c(1,16,8,4,0,0,-2,-1,-1,0,0), init = 0, chunk = 1e4,...)
```

Arguments

k	The number of terms in the series to calculate. Note that zero is a valid entry. If a single value, the terms 0:k are used. If two values are provided (see information for the input parameter <code>init</code>), then the terms <code>k{1}:k{2}</code> are run.
pdat	The parameter P which is used to define the coefficients used in all fractions in each term of the series. In brief, pdat contains the following BPP parameters: <code>pdat(s,b,m,A)</code> where A comprises all elements of the vector pdat after the first three. There are strict rules about the length of A; see the Details section. The default value will calculate pi.
init	If there's a previous value calculated with <code>bpp</code> for a certain value of k, this term allows the user to continue the calculation. Assign the previous output's <code>bppgmp</code> value to <code>init</code> . Note that one must set up the input k to start at one more than the previous run's maximum "k" value.
chunk	There is a call to sum in the main loop of this function. Use <code>chunk</code> to specify how many terms to pass to the sum call at a time, thus reducing the peak memory requirements of this function. The more RAM available on your machine, the larger this number can be. Set to a value greater than the argument k to run a single "chunk," which is the fastest approach if sufficient memory is available.
...	Optional arguments to pass to <code>.bigq2mpfr</code> .

Details

The BPP algorithm calculates the $\sum_{k=0}^m \frac{1}{b^{kM}} \cdot \text{FracSum}$, where FracSum is defined by the $\sum_{M=1}^m \frac{A[M]}{(m \cdot K + M)^s}$. This means that the number of elements of A must equal m . Zero values are legal and are used to reject fractions not wanted in the inner sum.

The default values for `pdats` correspond to the coefficients used to generate π (the sum to infinity is mathematically equal to π). Other values have been found to calculate a few other irrationals but there is as yet no known procedure to generate the `pdats` set for any given number.

Value

A list containing `bppgmp`, the gmp fraction calculated; `bppval`, the mpfr decimal representation of said fraction; and `kvals`, echoing the input `k`.

Author(s)

Carl Witthoft, <carl@witthoft.com>

References

https://en.wikipedia.org/wiki/Bailey-Borwein-Plouffe_formula and references cited there.

Examples

```
# Compare the decimal outputs to the first 130 digits of pi, which are:
# [1] 3 . 1 4 1 5 9 2 6 5 3 5 8 9 7 9 3 2 3 8 4 6 2 6 4
# [26] 3 3 8 3 2 7 9 5 0 2 8 8 4 1 9 7 1 6 9 3 9 9 3 7 5
# [51] 1 0 5 8 2 0 9 7 4 9 4 4 5 9 2 3 0 7 8 1 6 4 0 6 2
# [76] 8 6 2 0 8 9 9 8 6 2 8 0 3 4 8 2 5 3 4 2 1 1 7 0 6
# [101] 7 9 8 2 1 4 8 0 8 6 5 1 3 2 8 2 3 0 6 6 4 7 0 9 3
# [126] 8 4 4 6 0

# Lots of precision, but most of the digits are inaccurate.
(bpp(5))

# extend the series.
(bpp(20))
```

collatz

Test the Collatz Conjecture. ~~

Description

This function calculates the Collatz (aka Hailstone) sequence based on the selected starting integer.

Usage

```
collatz(x, div=2, mul=3, add= 1, maxKnown=1, maxiter = 1000)
```

Arguments

x	The integer, or bigz integer to start with.
div	The integer to divide by. Default is 2 per the original Collatz formula.
mul	The integer to multiply by. Default is 3 per the original Collatz formula.
add	The integer to add after multiply. Default is 1 per the original Collatz formula.
maxKnown	An integer to use as a "shortcut" if you know that said value converges. This allows the user to avoid repeating previous calculations. Default value is 1, i.e. no previous knowledge of converging numbers.
maxiter	A "safety switch" to avoid possible lengthy runtimes (when starting with very very large numbers), terminating the function prior to convergence.

Details

The Collatz sequence follows simple rules: If the current number is even, divide it by two; else if it is odd, multiply it by three and add one. Convergence occurs in < 200 cycles for initial values < 10 million or so. Note: a serious Collatz generator would memoize previous successful sequences, thus greatly reducing the calculation time required to test new numbers. This function is provided "for amusement only."

Value

A vector of bigz integers representing the sequence, either to convergence or as limited by maxiter

Author(s)

Carl Witthoft, <carl@witthoft.com>

Examples

```
(collatz(20))
# 20 10 5 16 8 4 2
(collatz(234568))
# [1] 234568 117284 58642 29321 87964 43982 21991 65974 32987 98962
# 49481 148444 74222 37111
# [15] 111334 55667 167002 83501 250504 125252 62626 31313 93940 46970 23485
# 70456 35228 17614
# [29] 8807 26422 13211 39634 19817 59452 29726 14863 44590 22295 66886
# 33443 100330 50165
# [43] 150496 75248 37624 18812 9406 4703 14110 7055 21166 10583
#31750 15875 47626 23813
# [57] 71440 35720 17860 8930 4465 13396 6698 3349 10048 5024
# 2512 1256 628 314
# [71] 157 472 236 118 59 178 89 268 134 67 202 101 304 152
# [85] 76 38 19 58 29 88 44 22 11 34 17 52 26 13
# [99] 40 20 10 5 16 8 4 2
```

juggatz

Function which calculates the "Juggler" sequence ~~

Description

The "Juggler" sequence is similar to the Collatz sequence, but generates exponential changes rather than multiplicative changes to calculate each term. See Details for the algorithm.

Usage

```
juggatz(x, maxiter = 1000, prec = 100)
```

Arguments

x	The numeric, mpfr, or bigz integer to start with.
maxiter	A "safety switch" to avoid possible lengthy runtimes (when starting with very large numbers), terminating the function prior to convergence.
prec	This specifies the number of binary digits of precision to use when the function converts numeric input x to a mpfr object.

Details

The Juggler algorithm uses the following rules: $x[j+1] = \text{floor}(\text{if even, } x[j]^0.5; \text{ if odd } x[j]^1.5)$. Since the mpfr-class objects represent approximations to the various powers and roots calculated, juggatz dynamically adjusts the number of bits of precision for the next value in the sequence. This ensures that the correct decision as to even or odd is made at each step.

Value

A vector of mpfr integers representing the sequence, either to convergence or as limited by maxiter

Author(s)

Carl Witthoft, <carl@witthoft.com>

Examples

```
(juggatz(10))
# 8 'mpfr' numbers of precision 10 .. 100 bits
# [1] 10 3 5 11 36 6 2 1
(juggatz(37))
# 18 'mpfr' numbers of precision 10 .. 1000 bits
# [1] 37 225 3375 196069 86818724 9317
# [7] 899319 852846071 24906114455136 4990602 2233 105519
# [13] 34276462 5854 76 8 2 1
```

morris	<i>Generate the Morris sequence</i>
--------	-------------------------------------

Description

The Morris sequence, aka "Look-Say," is an old puzzler sequence.

Usage

```
morris(x, reps)
```

Arguments

x	Either a starting value from 1 to 9, or a numeric vector containing a Morris sequence previously generated.
reps	Specifies the number of new Morris sequences to generate, starting with the input x

Details

The Morris sequence is built by taking the verbal description of a number sequence and converting every number or named numeral to a number in order. Typically, starting with the integer 1, the spoken description is "One 1," so the next sequence is c(1,1). Read that out loud as "Two ones", so the next sequence is c(2,1) and so on.

Value

A list variable containing all the sequences generated as numeric vectors. ...

Author(s)

Carl Witthoft, <carl@witthoft.com>

preciseNumbersAsChar	<i>High-precision values for some common constants, in character strings.</i>
----------------------	---

Description

These are provided for use when playing around with some of the functions in this package, e.g., bestFrac or cfrac

Details

These represent, in order, "e" (natural log base), the golden ratio $(1+\sqrt{5})/2$ aka "phi", "pi", and the square root of 2 as generated via `mpfr` with 10 000 binary bits of precision. There are many websites which can provide upwards of a million decimal digits for these constants for those who are interested.

Author(s)

Carl Witthoft, <carl@witthoft.com>

sptable	<i>Calculate the number of unique values in the cross-table of sums and products for the input set of numbers</i>
---------	---

Description

This function tests the proposition that the sum of all unique values in the cross-table of sums and products for a set of N input values is "close" to N^2 .

Usage

`sptable(x)`

Arguments

`x` A vector of integer values.

Value

.

`uniqsum` vector of the unique values of the outer sum `outer(x, x, '+')`

.

`uniqprod` vector of the unique values of the outer product `outer(x, x)`

.

`spratio` The ratio `uniqsum/uniqprod`

`exponentOfN` The (numeric) solution to $N^{(\text{exponentOfN})} = \text{uniqsum} + \text{uniqprod}$. If Erdos is right, this will always be "close" to 2.

Author(s)

Carl Witthoft, <carl@witthoft.com>

References

This conjecture is discussed in <https://www.quantamagazine.org/the-sum-product-problem-shows-how-addition->

Examples

```
(sptable(1:10))
# $uniqsum
# [1] 19
# $uniqprod
# [1] 42
# $spratio
# [1] 0.452381
# $exponentOfN
# [1] 1.78533
set.seed(42)
sptable(sample(1:100,20,rep=FALSE))
# $uniqsum
# [1] 123
# $uniqprod
# [1] 202
# $spratio
# [1] 0.6089109
# $exponentOfN
# [1] 1.930688
```

vaneck

Generate a sequence 'invented' by Jan Ritsema Van Eck

Description

This function generates an interesting (to the author, at least) sequence listed as number A181391 in the <https://oeis.org/>. See Details for a full description.

Usage

```
vaneck(howlong = 100, ve = NULL, ...)
```

Arguments

howlong	How many terms to generate.
ve	Optional argument. Enter a previously generated ("VanEck") sequence here as a numeric vector, or a single integer to use as an initiator.
...	reserved for possible future use.

Details

The rule here is that you start with 0, and whenever you get to a number you have not seen before, the following term is a 0. But if the number k has appeared previously in the sequence, then you count the number of terms since the last appearance of k , and that number is the following term. In more detail:

Term 1: The first term is 0 by definition. Term 2: Since we havent seen 0 before, the second term is 0. Term 3: Since we have seen a 0 before, one step back, the third term is 1 Term 4: Since we

haven't seen a 1 before, the fourth term is 0 Term 5: Since we have seen a 0 before, two steps back, the fifth term is 2. And so on. As of this release of this R-package, how fast `max(sequence)` grows, and whether every number eventually appears, are open questions. The latest investigations and theorems related to this sequence can be found at <https://oeis.org/A181391/>

Value

`ve` The vector (`ve` for "VanEck") of the sequence values calculated
`uniqs` a vector of the unique values in `ve`

Author(s)

Carl Witthoft, <carl@witthoft.com>

References

<https://oeis.org/A181391/>

Examples

```
(vaneck(20))  
# $ve  
# [1] 0 0 1 0 2 0 2 2 1 6 0 5 0 2 6 5 4 0 5 3 0  
# $uniqs  
# [1] 0 1 2 6 5 4 3
```

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