Package 'FactSum'

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Type Package	
Title Calculate the factorial of a large integer.	
Version 1.0	
Date 2019-03-16	
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Description Calculate the factorial of a large integer, which mey be much greater than the maximum memery of any data type.	
License GPL (>= 2)	
Depends R (>= 3.2.0) Repository GitHub	
NeedsCompilation yes	
Encoding UTF-8	
Archs i386, x64 R topics documented: FactSum-package fact	
	1
	FactSum-package Calculate the factorial of a large integer.
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Description

Calculate the factorial of a large integer, which mey be much greater than the maximum memery of any data type.

2 fact

Details

Package: FactSum
Type: Package
Version: 1.0.1
Date: 2019-03-16
License: GPL (>= 2)

fact

Calculate the factorial of a large integer.

Description

Calculate the factorial of a large integer, which mey be much greater than the maximum memory of any data type. FactSum implements dramatically fast. It takes only 2.57 seconds to cumpute 10000! (it approximates 2.8E+35660), and 2.98 seconds to compute 10000! and sum= $1!+2!+3!+\ldots+10000!$ simultaneously.

Usage

```
fact(n,is.sum=FALSE)
```

Arguments

n A non negative integer.

is . sum Logical indicating that fact out sum of all factorial, that is $\sum_{i=1}^{n} i!$, if is .sum=TRUE,

and not if is.sum=FALSE. Default is FALSE.

Value

fact The factorial of n, which is a string.

len_fact The digit of factorial of n, which is a integer.

fact_sum The sumation of factorial of n, that is $\sum_{i=1}^{n} i!$, if is.sum=TRUE, which is a

string.

len_fact The digit of $\sum_{i=1}^{n} i!$, which is a integer.

Author(s)

Xu Liu

Examples

```
fit <- fact(10)
fit_sum <- fact(20,1)</pre>
```

Index

```
fact, 2
FactSum (FactSum-package), 1
FactSum-package, 1
```