# Package ‘dice’ 

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## Type Package

Title Calculate probabilities of various dice-rolling events
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Author Dylan Arena
Maintainer Dylan Arena [dylanarena1@gmail.com](mailto:dylanarena1@gmail.com)
Description This package provides utilities to calculate the probabilities of various dicerolling events, such as the probability of rolling a four-sided die six times and getting a 4 , a 3 , and either a 1 or 2 among the six rolls (in any order); the probability of rolling two six-sided dice three times and getting a 10 on the first roll, followed by a 4 on the second roll, followed by anything but a 7 on the third roll; or the probabilities of each possible sum of rolling five six-sided dice, dropping the lowest two rolls, and summing the remaining dice.

License GPL (>= 2)
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NeedsCompilation no
Repository CRAN
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## $R$ topics documented:

$$
\text { dice-package . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 2
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## Description

This package provides utilities to calculate the probabilities of various dice-rolling events, such as the probability of rolling a four-sided die six times and getting a 4 , a 3 , and either a 1 or 2 among the six rolls (in any order); the probability of rolling two six-sided dice three times and getting a 10 on the first roll, followed by a 4 on the second roll, followed by anything but a 7 on the third roll; or the probabilities of each possible sum of rolling five six-sided dice, dropping the lowest two rolls, and summing the remaining dice.

## Details

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| License: | GPL $(>=2)$ |

Although initially conceived as a utility for role-playing game calculations, functions in the dice package can be used to answer questions in any dice-rolling context (e.g., calculating probabilities for the game of craps, solving problems for an introductory probability course, etc.)
The dice package requires the gtools package.
For a complete list of functions, use library (help="dice").

## Author(s)

Dylan Arena <dylanarena1 @ gmail.com>

## References

The implementation for the getSumProbs function originated with the ideas presented in the following forum thread:

```
http://www.enworld.org/showthread.php?t=56352&page=1&pp=40
```


## Examples

```
getEventProb(nrolls = 6,
    ndicePerRoll = 1,
    nsidesPerDie = 4,
    eventList = list(4, 3, c(1,2)),
    orderMatters = FALSE)
getEventProb(nrolls = 3,
```

```
        ndicePerRoll = 2,
        nsidesPerDie = 6,
        eventList = list(10, 4, c(2:6, 8:12)),
        orderMatters = TRUE)
    getSumProbs(ndicePerRoll = 5,
    nsidesPerDie = 6,
    nkept = 3,
    dropLowest = TRUE)
```

getEventProb Calculate the probability of a specified set of dice-rolling events

## Description

For a specified dice-rolling process, getEventProb calculates the probability of an event (i.e., a non-empty set of outcomes) that is specified by passing a list object in to eventList.

## Usage

getEventProb(nrolls, ndicePerRoll, nsidesPerDie, eventList, orderMatters = FALSE)

## Arguments

nrolls A single positive integer representing the number of dice rolls to make
ndicePerRoll A single positive integer representing the number of dice to use in each dice roll
nsidesPerDie A single positive integer representing the number of sides on each die (getEventProb's dice-rolling process involves only one type of die per call)
eventList A list object, each element of which is a vector that constrains a single dice roll in the dice-rolling process (see Details below)
orderMatters A logical flag indicating whether the order of the elements of eventList should constrain the event space; if TRUE, eventList must specify constraints for every dice roll-i.e., it must contain exactly nrolls elements (some of which may be "empty" constraints listing all possible outcomes of a dice roll, i.e., a vector from ndicePerRoll to (ndicePerRoll * nsidesPerDie))

## Details

The crux of this function is eventList, which sets the conditions that acceptable dice-rolls must meet. E.g., to get the probability of rolling at least one 6 when rolling four six-sided dice, eventList would be list (6) and orderMatters would be FALSE; to get the probability of rolling a 6 , followed by a 5 , followed by either a 1,2 , or 3 when rolling three six-sided dice, eventList would be list ( $6,5,1: 3$ ) and orderMatters would be TRUE.

## Value

A single number representing the probability of an event that meets the constraints of the specified dice-rolling process

## Author(s)

Dylan Arena

## Examples

```
## Probability of rolling at least one 6 when rolling four six-sided dice
getEventProb(nrolls = 4,
    ndicePerRoll = 1,
    nsidesPerDie = 6,
    eventList = list(6))
## Probability of rolling a 6, followed by a 5, followed by either a 1, 2,
## or 3 when rolling three six-sided dice
getEventProb(nrolls = 3,
    ndicePerRoll = 1,
    nsidesPerDie = 6,
    eventList = list(6, 5, 1:3),
    orderMatters = TRUE)
## Probability of rolling no 10's when rolling two ten-sided dice
getEventProb(nrolls = 2,
    ndicePerRoll = 1,
    nsidesPerDie = 10,
    eventList = list(1:9,1:9))
```


## Description

For a specified number of dice with a specified number of sides per die (and dropping a specified number of dice-those with either the lowest or highest values), getSumProbs calculates the probabilities of all possible outcome sums (i.e., all possible sums of those dice whose results are not dropped); the function also accommodates modifiers (either to each die roll or to the sum), such as rolling five four-sided dice and adding 1 to the outcome of each roll, or rolling one twenty-sided die and adding 12 to the outcome. (Such modified rolls frequently occur in the context of role-playing games, e.g., Dungeons \& Dragons, Mutants \& Masterminds, or BESM.)

## Usage

getSumProbs(ndicePerRoll, nsidesPerDie, nkept = ndicePerRoll, dropLowest = TRUE, sumModifier = 0, perDieModifier = 0, perDieMinOfOne $=$ TRUE)

## Arguments

ndicePerRoll A single positive integer representing the number of dice to roll
nsidesPerDie A single positive integer representing the number of sides on each die (getSumProbs's dice-rolling process involves only one type of die per call)
nkept A single positive integer representing the number of dice whose values to include when calculating the sum (the dice to be kept will always be those with the highest values)
dropLowest A single logical indicating whether to drop the lowest outcome values (FALSE drops the highest values instead)
sumModifier A single integer representing an amount to add to or subtract from the outcome sum
perDieModifier A single integer representing an amount to add to or subtract from each die roll
perDieMinOfOne A logical flag indicating whether each die roll should be considered to have a minimum value of 1 (as is often true in role-playing-game contexts)

## Value

probabilities A matrix with a row for each possible outcome sum and three columns: one that lists each sum, one for the probability of that sum, and one for the number of ways to roll that sum
average A single number representing the expected value of the specified dice-rolling process

## Author(s)

Dylan Arena

## References

This function's implementation originated with the ideas presented in the following forum thread:
http://www.enworld.org/showthread.php?t=56352\&page=1\&pp=40

## Examples

```
## Rolling four six-sided dice and keeping the three highest die rolls
getSumProbs(ndicePerRoll = 4,
    nsidesPerDie = 6,
    nkept = 3)
## Rolling five four-sided dice and adding 1 to each die roll
getSumProbs(ndicePerRoll = 5,
    nsidesPerDie = 4,
    perDieModifier = 1)
## Rolling one twenty-sided die and adding 12 to the result
getSumProbs(ndicePerRoll = 1,
    nsidesPerDie = 20,
    sumModifier = 12)
```


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