# Package 'ageg'

October 31, 2022

Type Pac	ckage			
Title Age Grouping Functions Version 1.0.0 Maintainer Austin Anders <nobilisvenator@hotmail.com> Description Pair of simple convenience functions to convert a vector of birth dates to age and age distributions. These functions may be helpful when related age and custom age distributions are desired given a vector of birth dates. License MIT + file LICENSE Encoding UTF-8 NeedsCompilation no</nobilisvenator@hotmail.com>				
		Author A	Austin Anders [aut, cre]	
		Repository CRAN		
		Date/Pub	<b>Date/Publication</b> 2022-10-31 14:10:17 UTC	
		_	a2g	
		Index	4	
		a2g	Age to Group	
Descripti	ion			
Func	tion that converts numeric age values to user defined age groups.			
Usage				
a2g(	ages, mydist)			

d2a

#### **Arguments**

ages Vector of Numeric class age values.

mydist Vector of Character class age distributions. Values must be two integers sepa-

rated by a hyphen. Remove any whitespaces on either side of the hyphen.

#### Value

Returns a Character class vector object of age distribution values defined by the mydist argument. The function will otherwise return an error message stating that the function requires a numeric class object.

### Examples

```
ages <- c(3, 101, 42, 32)
mydist <- c("5-10","11-20","21-30","31-40","41-50","51-60","61-70","71+")
a2g(ages, mydist)
# > a2g(ages, mydist)
# [1] NA "71+" "41-50" "31-40"
```

d2a

Date to Age

### Description

Function that converts a Date class vector of birth date values to numeric age values. This function is preparative to the a2g function.

#### Usage

d2a(bd)

#### **Arguments**

bd

Vector of Date class values. The date "yyyy-mm-dd" format is expected.

#### Value

Returns a numeric class vector object of ages if the function is provided a Date class object. The function will otherwise return an error message stating that the function requires a Date class object.

d2a 3

## Examples

```
datevals <- as.Date(c("2019-01-01","1920-12-12","1980-02-02","1991-03-03"))

d2a(datevals)
# > d2a(datevals)
# [1] 3 101 42 31
```

# **Index**

a2g, 1

d2a, 2