Description Comparisons of floating point numbers are problematic due to errors associated with the binary representation of decimal numbers. Despite being aware of these problems, people still use numerical methods that fail to account for these and other rounding errors (this pitfall is the first to be highlighted in Circle 1 of Burns (2012) 'The R Inferno' <https://www.burns-stat.com/pages/Tutor/R_inferno.pdf>). This package provides new relational operators useful for performing floating point number comparisons with a set tolerance.

Author Alex M Chubaty [aut, cre] (<https://orcid.org/0000-0001-7146-8135>), Her Majesty the Queen in Right of Canada, as represented by the Minister of Natural Resources Canada [cph]

Maintainer Alex M Chubaty <achubaty@for-cast.ca>

Repository CRAN

Date/Publication 2022-08-15 07:30:11 UTC
R topics documented:

%>=%

Index

%>=%  

Relational operators with tolerance

Description

Binary operators which allow the comparison of values in numeric vectors.

Usage

x %>=% y
x %>>% y
x %<=% y
x %<<% y
x %==% y
x %!=% y

Arguments

x  Any numeric object.
y  Any numeric object.

Details

These are similar to their counterparts in base, except a tolerance fpCompare.tolerance can be specified via options to account for floating point rounding errors:

<table>
<thead>
<tr>
<th>fpCompare</th>
<th>base</th>
</tr>
</thead>
<tbody>
<tr>
<td>%&gt;=%</td>
<td>&gt;=</td>
</tr>
<tr>
<td>%&gt;&gt;%</td>
<td>&gt;</td>
</tr>
<tr>
<td>%&lt;=%</td>
<td>&lt;=</td>
</tr>
<tr>
<td>%&lt;&lt;%</td>
<td>&lt;</td>
</tr>
<tr>
<td>%==%</td>
<td>==</td>
</tr>
<tr>
<td>%!=%</td>
<td>!=</td>
</tr>
</tbody>
</table>

Inspired by R FAQ 7.31 (https://cran.r-project.org/doc/FAQ/R-FAQ.html#Why-doesnt-R-think-these-numbers-are-equal)
%>=%

003f) and this post (https://stackoverflow.com/a/2769618/1380598).

Value

A logical vector indicating the result of the element by element comparison. The elements of shorter vectors are recycled as necessary.

Author(s)

Alex Chubaty

See Also

all.equal, .Machine

Examples

x1 <- 0.5 - 0.3
x2 <- 0.3 - 0.1
x1 == x2 # FALSE on most machines
x1 %==% x2 # TRUE everywhere
identical(all.equal(x1, x2), TRUE) # TRUE everywhere

set.seed(123)
a <- 1:6
b <- jitter(1:6, 1e-7)
print(rbind(a, b), digits = 16)

b %<=% a
b %<<% a
b %>=% a
b %>>% a
b %==% a
b %!=% a
Index

 MACHINE, 3
 %!= (%>=%), 2
 %<% (%>=%), 2
 %<=% (%>=%), 2
 %==% (%>=%), 2
 %>>% (%>=%), 2
 %>=%, 2

 all.equal, 3