# Package 'mmr'

October 13, 2022

Type Package	
Title Matrix Multiplication on Data.frames	
Version 0.1.0	
Author Steve Condylios [aut, cre, cph] ( <a href="https://orcid.org/0000-0003-0599-844X">https://orcid.org/0000-0003-0599-844X</a> )	
Maintainer Steve Condylios < steve.condylios@gmail.com>	
BugReports https://github.com/stevecondylios/mmr/issues	
License MIT + file LICENSE	
<pre>URL https://github.com/stevecondylios/mmr</pre>	
<b>Description</b> Simple helpers for matrix multiplication on data.frames. These allow for more concise code during low level mathematical operations, and help ensure code is more easily read, understood, and serviced.	
Encoding UTF-8	
LazyData true	
RoxygenNote 7.1.1	
NeedsCompilation no	
Repository CRAN	
<b>Date/Publication</b> 2020-08-04 09:20:02 UTC	
R topics documented:	
mm	2
Index	3

2 mm

mm

### Matrix Multiplication

## Description

```
Multiplies two matricies. A wrapper around 'matmalt()' (i.e. 'data.frame's Multiplies two matricies. A wrapper around 'matmalt()' (i.e. 'data.frame's
```

## Usage

```
mm(x, y, return_matrix)
"%mm%"(x, y, return_matrix)
```

## Arguments

x A numeric matrix or vector
 y A numeric matrix or vector
 return\_matrix Defaults to returning a data.frame (FALSE). Set to TRUE to return a matrix

### Value

The matrix product as a data.frame or matrix The matrix product as a data.frame or matrix

## **Examples**

```
x <- data.frame(a=c(1,2,3), b=c(5,6,7))
y <- c(2,2)
mm(x, y)

x <- data.frame(a=c(1,2,3), b=c(5,6,7))
y <- c(2,2)
x %mm% y</pre>
```

## **Index**

%mm% (mm), 2

mm, 2