

LaTeX Equations with symbolicMatrix, Eqn and matrix2latex

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The `matlib` package provides a collection of functions that simplify using \LaTeX notation for matrices, vectors and equations in documentation and in writing.

- `symbolicMatrix()`: Constructs the \LaTeX code for a symbolic matrix, whose elements are a symbol, with row and column subscripts.
- `matrix2latex()`: Constructs the \LaTeX code for a symbolic matrix, whose elements are a symbol, with row and column subscripts
- `showEqn()`: Shows what matrices \mathbf{A} , \mathbf{b} look like as the system of linear equations, $\mathbf{Ax} = \mathbf{b}$, but written out as a set of equations.
- `Eqn()`: A wrapper to produce LaTeX expressions that can be copied/pasted into documents or used directly in `.Rmd` or `.qmd` documents to compile to equations.

When used directly in R, they produce their output to the console (using `cat()`). In a `.Rmd` or `.qmd` document, use the chunk options: `results='asis'`, `echo=FALSE` so that `knitr` just outputs the text of the equations to the document. The rendering of the equations is handled by `pandoc`.

Using `symbolicMatrix()` and `Eqn()`

`symbolicMatrix()` constructs the \LaTeX code for a symbolic matrix, whose elements are a symbol, with row and column subscripts. For example, by default (with no arguments) it produces the expression for a matrix whose elements are x_{ij} , $i = 1, 2, \dots, n$; $j = 1, 2, \dots, m$ in a \LaTeX `\begin{pmatrix} \dots \end{pmatrix}` environment.

```
\begin{pmatrix}
  x_{11} & x_{12} & \cdots & x_{1m} \\
  x_{21} & x_{22} & \cdots & x_{2m} \\
  \vdots & \vdots & & \vdots \\
  x_{n1} & x_{n2} & \cdots & x_{nm}
\end{pmatrix}
```

The code above appears in the console. To render this as a matrix in a document, this must be wrapped in a display math environment, which is provided by `Eqn()`.

```
symbolicMatrix() |> Eqn(number = FALSE)
```

$$\begin{pmatrix} x_{11} & x_{12} & \cdots & x_{1m} \\ x_{21} & x_{22} & \cdots & x_{2m} \\ \vdots & \vdots & & \vdots \\ x_{n1} & x_{n2} & \cdots & x_{nm} \end{pmatrix}$$

Some other examples:

- A 3×3 identity matrix with square brackets, specified as an equation with a left-hand side \mathbf{I}_3

```
symbolicMatrix(diag(3), lhs = "\\mathbf{I}_3", matrix="bmatrix") |>
  Eqn(number = FALSE)
```

$$\mathbf{I}_3 = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

- A row or column vector; the first argument to `symbolicMatrix()` must be a **matrix**, so wrap an R vector in `matrix()`, supplying `nrow=1` (or `ncol = 1`).

```
symbolicMatrix(matrix(LETTERS[1:4], nrow=1)) |> Eqn(number = FALSE)
```

$$(A \ B \ C \ D)$$

As a more complicated example, here we write out the \LaTeX equation for the singular value decomposition (SVD) of a general $n \times p$ matrix \mathbf{X} using `Eqn()` and `symbolicMatrix()`. In Rmd markup, `Eqn()` can be given an equation label. Two calls to `Eqn()` produce separate equations in the output.

Both of these equations are numbered (by default). (`Eqn()` uses the \LaTeX equation environment, `\begin{equation} ... \end{equation}`, or `equation*` if the equation is not numbered (`number = FALSE`)). The two calls to `Eqn()` are rendered as separate equations, center aligned.

```
Eqn("\\mathbf{X} = \\mathbf{U} \\mathbf{\\Lambda} \\mathbf{V}^\\top", label='eqn:svd')
Eqn(symbolicMatrix("u", "n", "k", lhs = ''),
     symbolicMatrix("\\lambda", "k", "k", diag=TRUE),
     symbolicMatrix("v", "k", "p", transpose = TRUE))
```

This produces the two numbered equations:

$$\mathbf{X} = \mathbf{U} \mathbf{\Lambda} \mathbf{V}^\top \tag{1}$$

$$= \begin{pmatrix} u_{11} & u_{12} & \cdots & u_{1k} \\ u_{21} & u_{22} & \cdots & u_{2k} \\ \vdots & \vdots & & \vdots \\ u_{n1} & u_{n2} & \cdots & u_{nk} \end{pmatrix} \begin{pmatrix} \lambda_1 & 0 & \cdots & 0 \\ 0 & \lambda_2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \lambda_k \end{pmatrix} \begin{pmatrix} v_{11} & v_{12} & \cdots & v_{1p} \\ v_{21} & v_{22} & \cdots & v_{2p} \\ \vdots & \vdots & & \vdots \\ v_{k1} & v_{k2} & \cdots & v_{kp} \end{pmatrix}^\top \tag{2}$$

The matrix names in the 1 are printed in a **boldface** math font, typically used for matrices and vectors. Note that when using \LaTeX code in R expressions each backslash (`\`) must be doubled (`\\`) in R because `\` is the escape character.

Note that the first equation can be referenced because it was labeled: “As seen in Equation 1 ...”. (In Quarto, equation labels must be of the form `#eq-label` and equation references are of the form `@eq-label`)

As another example, the chunk below shows a system of equations $\mathbf{Ax} = \mathbf{b}$ written out using symbolic matrices. Note the use of `cat()` to insert arbitrary \LaTeX into the stream

```
Eqn(symbolicMatrix("a", nrow = "m", ncol="n", matrix="bmatrix"),
     symbolicMatrix("x", nrow = "n", ncol=1),
     cat("\\quad=\\quad"),
     symbolicMatrix("b", nrow = "m", ncol=1))
```

$$\begin{bmatrix} a_{11} & a_{12} & \cdots & a_{1n} \\ a_{21} & a_{22} & \cdots & a_{2n} \\ \vdots & \vdots & & \vdots \\ a_{m1} & a_{m2} & \cdots & a_{mn} \end{bmatrix} \begin{pmatrix} x_1 \\ x_2 \\ \vdots \\ x_n \end{pmatrix} = \begin{pmatrix} b_1 \\ b_2 \\ \vdots \\ b_m \end{pmatrix} \quad (3)$$

aligned environment

You can also align separate equations relative to some symbol like an = sign to show separate steps of re-expression, using the option `Eqn(..., align=TRUE)`.

Show the singular value decomposition again, but now as two separate equations aligned after the = sign. Note the locations of the & for alignment, specified as the left-hand side (`lhs`) of the second equation.

```
Eqn("\\mathbf{X} &= \\mathbf{U} \\mathbf{\\Lambda} \\mathbf{V}^{\\top}",
    Eqn_newline(),
    symbolicMatrix("u", "n", "k", lhs = '&'),
    symbolicMatrix("\\\\lambda", "k", "k", diag=TRUE),
    symbolicMatrix("v", "k", "p", transpose = TRUE),
    align=TRUE)
```

$$\mathbf{X} = \mathbf{U} \mathbf{\Lambda} \mathbf{V}^{\top} \quad (4)$$

$$= \begin{pmatrix} u_{11} & u_{12} & \cdots & u_{1k} \\ u_{21} & u_{22} & \cdots & u_{2k} \\ \vdots & \vdots & & \vdots \\ u_{n1} & u_{n2} & \cdots & u_{nk} \end{pmatrix} \begin{pmatrix} \lambda_1 & 0 & \cdots & 0 \\ 0 & \lambda_2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \lambda_k \end{pmatrix} \begin{pmatrix} v_{11} & v_{12} & \cdots & v_{1p} \\ v_{21} & v_{22} & \cdots & v_{2p} \\ \vdots & \vdots & & \vdots \\ v_{k1} & v_{k2} & \cdots & v_{kp} \end{pmatrix}^{\top} \quad (5)$$

Note that in this example, there are three calls to `symbolicMatrix()`, wrapped inside `Eqn()`. `Eqn_newline()` emits a newline (`\\`) between equations.

matrix2latex

The `matrix2latex()` function can also generate symbolic equations from numeric or character matrices.

Create character matrix and vector:

```
A <- matrix(paste0('a_', 1:9), 3, 3, byrow = TRUE) |> print()
```

```
##      [,1] [,2] [,3]
## [1,] "a_1" "a_2" "a_3"
## [2,] "a_4" "a_5" "a_6"
## [3,] "a_7" "a_8" "a_9"
```

```
b <- paste0("\\beta_", 1:3) |> print()
```

```
## [1] "\\beta_1" "\\beta_2" "\\beta_3"
```

Using `matrix2latex()` we can show the matrix $[\mathbf{A}|\mathbf{b}]$. Note that you can pipe the result of `matrix2latex()` to `Eqn()`:

```
matrix2latex(cbind(A,b)) |> Eqn(number=FALSE)
```

$$\begin{bmatrix} a_1 & a_2 & a_3 & \beta_1 \\ a_4 & a_5 & a_6 & \beta_2 \\ a_7 & a_8 & a_9 & \beta_3 \end{bmatrix}$$

showEqn

`showEqn()` is designed to show a system of linear equations, $\mathbf{Ax} = \mathbf{b}$, but written out as a set of equations individually. With the option `latex = TRUE` it writes these out in \LaTeX form.

Here, we create a character matrix containing the elements of a 3×3 matrix \mathbf{A} , whose elements are of the form a_{ij} and two character vectors, \mathbf{b}_i and \mathbf{x}_i .

```
A <- matrix(paste0("a_{", outer(1:3, 1:3, FUN = paste0), "}"),
            nrow=3) |> print()
```

```
##      [,1]      [,2]      [,3]
## [1,] "a_{11}" "a_{12}" "a_{13}"
## [2,] "a_{21}" "a_{22}" "a_{23}"
## [3,] "a_{31}" "a_{32}" "a_{33}"
```

```
b <- paste0("b_", 1:3)
x <- paste0("x", 1:3)
```

`showEqn(..., latex = TRUE)` produces the three equations in a single `\begin{array} ... \begin{array}` environment.

```
showEqn(A, b, vars = x, latex=TRUE)
```

If this line was run in an R console, it would produce:

```
\begin{array}{l}
a_{11} \cdot x_1 \&\& a_{12} \cdot x_2 \cdot x_3 \&\& a_{13} \cdot x_3 \&\& b_1 \\\
a_{21} \cdot x_1 \&\& a_{22} \cdot x_2 \cdot x_3 \&\& a_{23} \cdot x_3 \&\& b_2 \\\
a_{31} \cdot x_1 \&\& a_{32} \cdot x_2 \cdot x_3 \&\& a_{33} \cdot x_3 \&\& b_3 \\\
\end{array}
```

Evaluating the above code in an unnumbered \LaTeX math environment via `Eqn()` gives the desired result:

```
showEqn(A, b, vars = x, latex=TRUE) |> Eqn(number=FALSE)
```

$$\begin{array}{rclcl} a_{11} \cdot x_1 & + & a_{12} \cdot x_2 & + & a_{13} \cdot x_3 & = & b_1 \\ a_{21} \cdot x_1 & + & a_{22} \cdot x_2 & + & a_{23} \cdot x_3 & = & b_2 \\ a_{31} \cdot x_1 & + & a_{32} \cdot x_2 & + & a_{33} \cdot x_3 & = & b_3 \end{array}$$