DOCUMENTATION FOR MATRIX2LATEX

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Takes a python matrix or nested list and converts to a LaTeX table or matrix. Author: ob@cakebox.net

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The following packages and definitions are recommended in the latex preamble

% scientific notation, 1\e{9} will print as 1x10^9
\providecommand{\e}[1]{\ensuremath{\times 10^{#1}}}
\usepackage{amsmath} % needed for pmatrix
\usepackage{booktabs} % Fancy tables
...
\begin{document}
...

1. Arguments

- 1.1. **matrix.** A numpy matrix or a nested list TODO:
 - Any python structure that looks like a rektangular matrix.
 - Remove dependency on numpy (might be more portable to other systems)
- 1.2. **Filename.** File to place output, extension .tex is added automatically. File can be included in a LaTeX document by \input{filename}. If filename is None or not a string, output will be returned in a string
- 1.3. *environments. Use matrix2latex(m, None, "align*", "pmatrix", ...) for matrix. This will give

$$\begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$$

Use matrix2latex(m, "test", "table", "center", "tabular" ...) for table. Table is default so given no arguments: table, center and tabular will be used. The above command is then equivalent to matrix2latex(m, "test", ...)

1.4. **keywords.

1.4.1. *transpose*. Flips the table around in case you messed up. Equivalent to matrix2latex(m.H, ...) if m is a numpy matrix.

- 1.4.2. format. Printf syntax format, e.g. \$\%.2f\$. Default is \$\%g\$. This format is then used for all the elements in the table.
- 1.4.3. formatColumn. A list of printf-syntax formats, e.g. [\$\%.2f\$, \$\%g\$] Must be of same length as the number of columns. Format i is then used for column i.
- 1.4.4. alignment. Used as an option when tabular is given as enviroment. \begin{tabular}{alignment} A latex alignment like c, l or r. Can be given either as one per column e.g. "ccc". Or if only a single character is given e.g. "c", it will produce the correct amount depending on the number of columns. Default is "r".
- 1.4.5. rowLabels. A row at the top used to label the columns. Must be a list of strings.
- 1.4.6. *columnLabels*. A column used to label the rows. Must be a list of strings
- 1.4.7. caption. Use to define a caption for your table. Inserts \caption after \end{tabular}.
- 1.4.8. *label*. Used to insert \label{...} after \end{tabular} Default is filename without extension.

Both caption and label will do nothing if tabular environment is not used.

```
from matrix2latex import matrix2latex
from numpy import matrix

m = matrix("1 2 4;3 4 6") # numpy matrix or

m = [[1, 2, 4], [3, 4, 6]] # python nested list

matrix2latex(m, "test", "table", "center", "tabular", format="$%.2f$", al:

# or since table, center and tabular is default:

t = matrix2latex(m, format="$%.2f$", alignment="lcr")

# produces:
```

```
1.00 3.00
2.00 4.00
4.00 6.00
```

2. Usage examples

2.1. Minimal.

```
from matrix2latex import matrix2latex
m = [[1, 2, 3], [1, 4, 9]] # python nested list
t = matrix2latex(m)
print t
```

2.2. Labels. Using the same minimal example from above we can add row labels

\overline{x}	x^2
1	1
2	4
3	9

Or swapping it around

$$\begin{array}{c|cccc} x & 1 & 2 & 3 \\ x^2 & 1 & 4 & 9 \end{array}$$

2.3. Caption. We can easily add a caption

Table 1. Nice table!

\overline{x}	x^2
1	1
2	4
3	9

2.4. **Label.** We can use label='niceTable' but if we save it to file the default label is the filename, so:

can be referenced by $\mathbf{tab:niceTable}$. Table 2 was included in latex by $\mathbf{niceTable}$.

Table 2. Nice table!

\overline{x}	x^2
1	1
2	4
3	9

TODO: add simple real world example.