Manual for Package PGFPLOTSTABLE

Component of PGFPLOTS, Version 1.4.1

http://sourceforge.net/projects/pgfplots

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August 5, 2010

Abstract

This package reads tab-separated numerical tables from input and generates code for pretty-printed \LaTeX TeX-tabulars. It rounds to the desired precision and prints it in different number formatting styles.

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1 Introduction

PGFPLOTSTABLE is a lightweight sub-package of PGFPLOTS which employs its table input methods and the number formatting techniques to convert tab-separated tables into tabulars.

Its input is a text file containing space separated rows, possibly starting with column names. Its output is a LaTeX tabular which contains selected columns of the text table, rounded to the desired precision, printed in the desired number format (fixed point, integer, scientific etc.).

It is used with

```
\usepackage{pgfplotstable}
% recommended:
% \usepackage{booktabs}
% \usepackage{array}
% \usepackage{colortbl}
```

and requires PGFPLOTS and PGF ≥ 2.00 installed.

```
\protect\operatorname{\begin{tabular}{l} $\operatorname{\operatorname{Vey-value-options}}$\end{tableset}}
```

The user interface of this package is based on key-value-options. They determine what to display, how to format and what to compute.

Key-value pairs can be set in two ways:

1. As default settings for the complete document (or maybe a part of the document), using \pgfplotstableset{\langle options \rangle}. For example, the document's preamble may contain

```
\pgfplotstableset{fixed zerofill,precision=3}
```

to configure a precision of 3 digits after the period, including zeros to get exactly 3 digits for all fixed point numbers.

2. As option which affects just a single table. This is provided as optional argument to the respective table typesetting command, for example $\protect\operatorname{pgfplotstabletypeset}[\langle options \rangle] \{\langle file \rangle\}$.

Both ways are shown in the examples below.

Knowledge of pgfkeys is useful for a deeper insight into this package, as /.style, /.append style etc. are specific to pgfkeys. Please refer to the PGF manual, [2, section pgfkeys] if you want a deeper insight into pgfkeys. Otherwise, simply skip over to the examples provided in this document.

You will find key prefixes /pgfplots/table/ and /pgf/number format/. These prefixes can be skipped if they are used in PGFPLOTSTABLE; they belong to the "default key path" of pgfkeys.

2 Loading and Displaying data

2.1 Text Table Input Format

PGFPLOTSTABLE works with plain text file tables in which entries ("cells") are separated by a separation character. The initial separation character is "white space" which means "at least one space or tab" (see option col sep below). Those tables can have a header line which contains column names and most other columns typically contain numerical data.

The following listing shows pgfplotstable.example1.dat and is used often throughout this documentation.

```
# Convergence results
# fictional source, generated 2008
         dof
                  error1
                                     error2
                                                       grad(log(dof),log(error2)) quot(error1)
level
                                              info
         4
                  2.50000000e-01
                                     7.57858283e-01
                                                       48
                                                                0
                                                                                     0
                                                                 -3.00000000e-01
2
         16
                  6.25000000e-02
                                     5.0000000e-01
                                                       25
                                                                                   4
         64
                  1.56250000e-02
                                     2.87174589e-01
                                                       41
                                                                 -3.9999999e-01
                                                                                   4
4
         256
                  3.90625000e-03
                                     1.43587294e-01
                                                                 -5.00000003e-01
                                                                                   4
                                                       8
5
         1024
                  9.76562500e-04
                                     4.41941738e-02
                                                       22
                                                                 -8.4999999e-01
                                                                                   4
6
         4096
                  2.44140625e-04
                                     1.69802322e-02
                                                       46
                                                                 -6.9000001e-01
                  6.10351562e-05
                                                                 -5.24999999e-01
7
         16384
                                     8.20091159e-03
                                                       40
                                                                                   3.9999999e+00
8
         65536
                  1.52587891e-05
                                     3.90625000e-03
                                                       48
                                                                 -5.35000000e-01
         262144
                  3.81469727e-06
                                     1.95312500e-03
                                                                 -5.0000000e-01
                                                                                   4.0000001e+00
9
                                                       33
                                     9.76562500e-04
                                                                 -5.0000000e-01
                                                                                   4.0000001e+00
10
         1048576 9.53674316e-07
```

¹Please see the remarks in section 5.4 for plain T_EX and ConT_EXt.

Lines starting with '%' or '#' are considered to be comment lines and are ignored.

There is future support for a second header line which must start with '\$flags' (the space is obligatory, even if the column separator is *not* space!). Currently, such a line is ignored. It may be used to provide number formatting options like precision and number format.

$\protect\operatorname{pgfplotstabletypeset}[\langle optional\ arguments \rangle] \{\langle file\ name\ or\ \backslash macro\ or\ inline\ table \rangle\}$

Loads (or acquires) a table and typesets it using the current configuration of number formats and table options.

In case the first argument is a file name, the table will be loaded from disk. If it is an already loaded table (see \pgfplotstableread or \pgfplotstablenew), it will be used. Otherwise, if it is inline table data, this data will be parsed just as if it would have been found in a file (see \pgfplotstableread).

```
\pgfplotstabletypeset[sci zerofill]{
               b
  a
                                 a b
5,000
          1.23 \cdot 10^5
                                 5000 1.234e5
           1.63 \cdot 10^{5}
6.000
                                 6000 1.631e5
7,000
           2.10 \cdot 10^{5}
                                 7000 2.1013e5
                                 9000 1000000
           1.00 \cdot 10^{6}
9,000
level
             dof
                            error1
                                                            info
                                                                    grad(log(dof), log(error2))
                                                                                                          quot(error1)
                                             error2
                                              0.76
                                                                                     0
  1
              4
                             0.25
                                                             48
                                                                                                                  0
                         6.25\cdot 10^{-2}
  2
              16
                                               0.5
                                                             25
                                                                                   -0.3
                                                                                                                  4
  3
             64
                         1.56\cdot 10^{-2}
                                               0.29
                                                             41
                                                                                   -0.4
                                                                                                                  4
                         3.91\cdot 10^{-3}
             256
  4
                                              0.14
                                                              8
                                                                                   -0.5
                                                                                                                  4
                                          4.42 \cdot 10^{-2}
                         9.77 \cdot 10^{-4}
  5
            1,024
                                                             22
                                                                                  -0.85
                                                                                                                  4
                         2.44 \cdot 10^{-4}
                                           1.7 \cdot 10^{-2}
  6
           4,096
                                                             46
                                                                                  -0.69
                                                                                                                  4
                         6.1\cdot 10^{-5}
           16,384
                                           8.2 \cdot 10^{-3}
  7
                                                             40
                                                                                  -0.52
                                                                                                                  4
           65,536
                         1.53 \cdot 10^{-5}
                                          3.91 \cdot 10^{-3}
  8
                                                             48
                                                                                  -0.54
                                                                                                                  4
         2.62 \cdot 10^{5}
                         3.81 \cdot 10^{-6}
                                          1.95 \cdot 10^{-3}
  9
                                                             33
                                                                                   -0.5
                                                                                                                  4
         1.05\cdot 10^6
                         9.54 \cdot 10^{-7}
                                          9.77 \cdot 10^{-4}
 10
                                                              2
                                                                                   -0.5
                                                                                                                  4
```

The configuration can be customized with $\langle optional \ arguments \rangle$. Configuration can be done for the complete table or for particular columns (or rows).

level	Dof	e_1	e_2	info	∇e_2	$\frac{e_1^{(n)}}{e_1^{(n-1)}}$
1	4	2.5^{-1}	$7.58 \cdot 10^{-1}$	+48.0	_	_
2	16	6.3^{-2}	$5.00 \cdot 10^{-1}$	+25.0	-0.3	4
3	64	1.6^{-2}	$2.87 \cdot 10^{-1}$	+41.0	-0.4	4
4	256	3.9^{-3}	$1.44 \cdot 10^{-1}$	+8.0	-0.5	4
5	1024	9.8^{-4}	$4.42 \cdot 10^{-2}$	+22.0	-0.85	4
6	4096	2.4^{-4}	$1.70 \cdot 10^{-2}$	+46.0	-0.69	4
7	16384	6.1^{-5}	$8.20 \cdot 10^{-3}$	+40.0	-0.52	4
8	65536	1.5^{-5}	$3.91 \cdot 10^{-3}$	+48.0	-0.54	4
9	262144	3.8^{-6}	$1.95 \cdot 10^{-3}$	+33.0	-0.5	4
10	1048576	9.5^{-7}	$9.77 \cdot 10^{-4}$	+2.0	-0.5	4

\pgfplotstabletypeset{pgfplotstable.example1.dat}

```
\pgfplotstableset{% global config, for example in the preamble
    % these columns/<colname>/.style={<options>} things define a style
    % which applies to <colname> only.
    columns/dof/.style={int detect,column type=r,column name=\textsc{Dof}},
    columns/error1/.style={
        sci,sci zerofill,sci sep align,precision=1,sci superscript,
        column name=$e_1$,
    },
    columns/error2/.style={
        sci,sci zerofill,sci sep align,precision=2,sci 10e,
        column name=$e_2$,
    columns/{grad(log(dof),log(error2))}/.style={
        string replace={0}{}, % erase '0'
        column name={$\nabla e_2$},
        dec sep align,
    columns/{quot(error1)}/.style={
        string replace={0}{}, % erase '0'
        column name={$\frac{e_1^{(n)}}{e_1^{(n-1)}}}}
    empty cells with={--}, % replace empty cells with '--'
    every head row/.style={before row=\toprule,after row=\midrule},
    every last row/.style={after row=\bottomrule}
\pgfplotstabletypeset[ % local config, applies only for this table
    1000 sep=\{\,\},
    columns/info/.style={
        fixed,fixed zerofill,precision=1,showpos,
        column type=r,
٦
{pgfplotstable.example1.dat}
```

All of these options are explained in all detail in the following sections.

You may also use a similar input format as for tabular environment:

```
\pgfplotstabletypeset
level
            dof
                          error
                                             [col sep=&,row sep=\\,sci zerofill]
  1
             4
                          0.25
                      6.25 \cdot 10^{-2}
  2
            16
                                            level & dof &
                                                                 error \\
                      1.56\cdot 10^{-2}
  3
            64
                                            1 &
                                                       4 &
                                                                  2.50000000e-01 \\
                                            2 &
                                                       16 &
                                                                 6.25000000e-02 \\
                      3.91 \cdot 10^{-3}
  4
            256
                                            3 &
                                                       64 &
                                                                  1.56250000e-02 \\
                      9.77 \cdot 10^{-4}
  5
          1,024
                                            4 &
                                                       256 &
                                                                  3.90625000e-03 \\
                      2.44 \cdot 10^{-4}
  6
          4,096
                                                       1024 &
                                                                 9.76562500e-04 \\
                                            5 &
                                                                 2.44140625e-04 \\
  7
          16,384
                      6.10 \cdot 10^{-5}
                                            6 &
                                                       4096 &
                                            7 &
                                                       16384 & 6.10351562e-05 \\
                      1.53 \cdot 10^{-5}
  8
          65,536
                                                       65536 & 1.52587891e-05 \\
                                            8 &
                      3.81 \cdot 10^{-6}
        2.62 \cdot 10^{5}
  9
                                            9 &
                                                       262144 & 3.81469727e-06 \\
                      9.54 \cdot 10^{-7}
        1.05 \cdot 10^6
 10
                                            10 &
                                                       1048576 &9.53674316e-07 \\
```

Technical note: every opened file will be protocolled into your log file.

Loads the table $\{\langle file\ name \rangle\}$ and typesets it. As of PGFPLOTSTABLE 1.2, this command is an alias to pgfplotstabletypeset, that means the first argument can be either a file name or an already loaded table.

Loads a table into the TeX-macro $\langle macro \rangle$. This macro will store the table as internal structure and can be used several times.

```
dof
                     error1
                                                              dof
                                                                               error2
                      0.25
                                                                                0.76
     4
                                                               4
                 6.25\cdot 10^{-2}
    16
                                                              16
                                                                                 0.5
                  1.56 \cdot 10^{-2}
                                                                                0.29
    64
                                                              64
                 3.91 \cdot 10^{-3}
    256
                                                              256
                                                                                0.14
                                                                           4.42 \cdot 10^{-2}
                 9.77 \cdot 10^{-4}
  1,024
                                                            1.024
                                                                            1.7 \cdot 10^{-2}
  4.096
                  2.44 \cdot 10^{-4}
                                                            4,096
                                                                            8.2 \cdot 10^{-3}
  16,384
                  6.1 \cdot 10^{-5}
                                                           16,384
                  1.53 \cdot 10^{-5}
                                                                           3.91 \cdot 10^{-3}
 65,536
                                                           65,536
                 3.81\cdot 10^{-6}
2.62 \cdot 10^{5}
                                                         2.62 \cdot 10^{5}
                                                                           1.95 \cdot 10^{-3}
                 9.54 \cdot 10^{-7}
1.05 \cdot 10^{6}
                                                         1.05 \cdot 10^{6}
                                                                           9.77 \cdot 10^{-4}
```

```
\pgfplotstableread{pgfplotstable.example1.dat}\loadedtable
\pgfplotstabletypeset[columns={dof,error1}]\loadedtable
\hspace{2cm}
\pgfplotstabletypeset[columns={dof,error2}]\loadedtable
```

The first argument can be either a $\langle file\ name \rangle$ as in the example here. It is also possible to provide the table data directly:

```
% Alternative: inline table data:
\pgfplotstableread{
                                        grad(log(dof),log(error2))
level
       dof
                error1 error2 info
                                                                        quot(error1)
1
        4
                2.50000000e-01
                               7.57858283e-01 48
                                                        0
                                                                            0
2
        16
                6.25000000e-02 5.00000000e-01
                                                        -3.00000000e-01 4
3
                                                        -3.9999999e-01 4
        64
                1.56250000e-02
                               2.87174589e-01
                                                41
4
        256
                3.90625000e-03
                                1.43587294e-01
                                                8
                                                        -5.00000003e-01 4
                                               22
                                                        -8.4999999e-01 4
5
        1024
                9.76562500e-04
                                4.41941738e-02
6
        4096
                2.44140625e-04
                               1.69802322e-02
                                               46
                                                        -6.9000001e-01 4
        16384
                6.10351562e-05
                                8.20091159e-03
                                                40
                                                        -5.24999999e-01 4
8
                1.52587891e-05
                               3.90625000e-03
                                                48
                                                        -5.35000000e-01 3.9999999e+00
        65536
9
        262144 3.81469727e-06 1.95312500e-03 33
                                                        -5.00000000e-01 4.00000001e+00
10
        1048576 9.53674316e-07 9.76562500e-04
                                                        -5.00000000e-01 4.00000001e+00
}\loadedtable
% can be used as above:
\pgfplotstabletypeset[columns={dof,error1}]\loadedtable
\hspace{2cm}
\pgfplotstabletypeset[columns={dof,error2}]\loadedtable
```

It is checked automatically whether the first argument contains inline data or a file name.

The check whether the first argument is inline data or a file name works as follows: if format=auto, the first argument is considered to be a file name unless it contains the row sep character (see row sep). If format=inline, it is always considered to be inline data. If format=file, it is a file name.

Special cases and more details:

- The inline data format is "fragile". If you experience problems, terminate your tables with '\\' combined with row sep=\\ (the docs for row sep contain alternative ways and more explanation).
- There are variants of this command which do not really built up a struct but which report every line to a "listener". There is also a struct which avoids protection by TEX scopes. In case you need such things, consider reading the source code comments.
- Technical note: every opened file will be protocolled into your log file.
- Note: avoid using '\table' as name, it conflicts with \begin{table} of LATEX.

```
/pgfplots/table/col sep=space|tab|comma|semicolon|colon|braces|&|ampersand (initially space)
```

Specifies the column separation character for table reading. The initial choice, space means "at least one white space". White spaces are tab stops or spaces (newlines always delimit lines).

For example, the file pgfplotstable.example1.csv uses commas as separation characters.

```
# Convergence results
# fictional source generated 2008
level,dof,error1,error2,info,{grad(log(dof),log(error2))},quot(error1)
1,9,2.50000000e-01,7.57858283e-01,48,0,0
2,25,6.25000000e-02,5.00000000e-01,25,-1.35691545e+00,4
3,81,1.56250000e-02,2.87174589e-01,41,-1.17924958e+00,4
4,289,3.90625000e-03,1.43587294e-01,8,-1.08987331e+00,4
5,1089,9.76562500e-04,4.41941738e-02,22,-1.04500712e+00,4
6,4225,2.44140625e-04,1.69802322e-02,46,-1.02252239e+00,4
7,16641,6.10351562e-05,8.20091159e-03,40,-1.01126607e+00,4
8,66049,1.52587891e-05,3.90625000e-03,48,-1.00563427e+00,3.9999999e+00
9,263169,3.81469727e-06,1.95312500e-03,33,-1.00281745e+00,4.00000001e+00
10,1050625,9.53674316e-07,9.76562500e-04,2,-1.00140880e+00,4.00000001e+00
```

Thus, we need to specify col sep=comma when we read it.

level	dof	error1	error2	info	grad(log(dof), log(error2))	quot(error1)
1	4	0.25	0.76	48	0	0
2	16	$6.25 \cdot 10^{-2}$	0.5	25	-0.3	4
3	64	$1.56 \cdot 10^{-2}$	0.29	41	-0.4	4
4	256	$3.91 \cdot 10^{-3}$	0.14	8	-0.5	4
5	1,024	$9.77 \cdot 10^{-4}$	$4.42 \cdot 10^{-2}$	22	-0.85	4
6	4,096	$2.44 \cdot 10^{-4}$	$1.7 \cdot 10^{-2}$	46	-0.69	4
7	16,384	$6.1 \cdot 10^{-5}$	$8.2 \cdot 10^{-3}$	40	-0.52	4
8	65,536	$1.53 \cdot 10^{-5}$	$3.91 \cdot 10^{-3}$	48	-0.54	4
9	$2.62 \cdot 10^{5}$	$3.81 \cdot 10^{-6}$	$1.95 \cdot 10^{-3}$	33	-0.5	4
10	$1.05\cdot 10^6$	$9.54 \cdot 10^{-7}$	$9.77 \cdot 10^{-4}$	2	-0.5	4

\pgfplotstabletypeset[col sep=comma]{pgfplotstable.example1.csv}

You may call \pgfplotstableset{col sep=comma} once in your preamble if all your tables use commas as column separator.

Please note that if cell entries (for example column names) contain the separation character, you need to enclose the column entry in *braces*: {grad(log(dof),log(error2)}. If you want to use unmatched braces, you need to write a backslash before the brace. For example the name 'column{withbrace' needs to be written as 'column{withbrace'.

For col sep=space, spaces will be considered to be part of the argument (there is no trimming). However, (as usual in TEX), multiple successive spaces and tabs are summarized into white space. Of course, if col sep=tab, tabs are the column separators and will be treated specially.

Furthermore, if you need empty cells in case col sep=space, you have to provide {} to delimit such a cell since col sep=space uses at least one white space (consuming all following ones).

The value **col sep=braces** is special since it actually uses two separation characters. Every single cell entry is delimited by an opening and a closing brace, $\{\langle entry \rangle\}$, for this choice. Furthermore, any white spaces (spaces and tabs) between cell entries are *skipped* in case **braces** until the next $\{\langle entry \rangle\}$ is found.

A further speciality of **col sep=braces** is that it has support for *multi-line* cells: everything within balanced braces is considered to be part of a cell. This includes newlines².

The col sep=& case (probably together with row sep=\\) allows to read tables as you'd usually type them in LATEX. This will automatically enable trim cells.

```
/pgfplots/table/trim cells=true|false
```

(initially false)

If enabled, leading and trailing white spaces will be removed while tables are read.

This might be necessary if you have col sep≠space but your cells contain spaces. It will be activated automatically for col sep=&.

```
/pgfplots/table/header=true|false|has colnames
```

(initially true)

Configures if column names shall be identified automatically during input operations.

²This treatment of newlines within balanced braces actually applies to every other column separator as well (it is a T_EX readline feature). In other words: you can have multi line cells for every column separator if you enclose them in balanced curly braces. However, col sep=braces has the special treatment that end-of-line counts as white space character; for every other col sep value, this white space is suppressed to remove spurious spaces.

The first non-comment line *can* be a header which contains column names. The **header** key configures how to detect if that is really the case.

The choice **true** enables auto-detection of column names: If the first non-comment line contains at least one non-numerical entry (for example 'a name'), each entry in this line is supposed to be a column name. If the first non-comment line contains only numerical data, it is used as data row. In this case, column indices will be assigned as column "names".

The choice **false** is identical to this last case, i.e. even if the first line contains strings, they won't be recognised as column names.

Finally, the choice has colnames is the opposite of false: it assumes that the first non-comment line contains column names. In other words: even if only numbers are contained in the first line, they are considered to be column names.

```
/pgfplots/table/format=auto|inline|file
```

(initially auto)

Configures the format expected as first argument for $\protect\protec$

The choice inline expects the table data directly as argument where rows are separated by row sep. Inline data is "fragile", because TEX may consume end-of-line characters (or col sep characters). See row sep for details.

The choice **file** expects a file name.

The choice auto searches for a row sep in the first argument supplied to \pgfplotstableread. If a row sep has been found, it is inline data, otherwise it is a file name.

```
/pgfplots/table/row sep=newline \\
```

(initially newline)

Configures the character to separate rows of the inline table data format (see format=inline).

The choice **newline** uses the end of line as it appears in the table data (i.e. the input file or any inline table data).

The choice $\setminus \setminus$ uses $\setminus \setminus$ to indicate the end of a row.

Note that **newline** for inline table data is "fragile": you can't provide such data inside of TEX macros (this does not apply to input files). Whenever you experience problems, proceed as follows:

- 1. First possibility: call \pgfplotstableread{\langle data}\yourmacro outside of any macro declaration.
- 2. Use row sep=\\.

The same applies if you experience problems with inline data and special col sep choices (like col sep=tab).

The reasons for such problems is that TEX scans the macro bodies and replaces newlines by white spaces. It does other substitutions of this sort as well, and these substitutions can't be undone (maybe not even found).

```
/pgfplots/table/ignore chars=\{\langle comma\text{-}separated\text{-}list\rangle\}
```

(initially empty)

Allows to define an "ignore list" for single characters. Any characters found in an input file which occur also in $\langle comma\text{-}separated\text{-}list\rangle$ will silently by thrown away. The processing is exactly the same as if you did not write them at all in the first place.

For example, suppose we are given pgfplotstable.example5.dat with

```
first, second
(1)(0),2 1#2)
(3)(0),4 1#3)
(5)(0),6 1#3)
```

then, we can ignore several of the characters by writing

```
first second
10 212
30 413
50 613

\text{pgfplotstabletypeset} \text{[col sep=comma,ignore chars={(,),\ ,\#}]} \text{pgfplotstable.example5.dat}}
```

The $\langle comma-separated-list \rangle$ should contain exactly one character in each list element, and the single characters should be separated by commas. Some special characters like commas, white spaces, hashes, percents or backslashes need to be escaped by prefixing them with a backslash.

Besides normal characters, it is also supported to eliminate any binary code from your input files. For example, suppose you have binary characters of code 0x01 (hex notation) in your files. Then, use

\pgfplotstableset{ignore chars={\^^01}}

to eliminate them silently. The $^{\digit}\langle digit\rangle$ notation is a TeX feature to provide characters in hexadecimal encoding where $\langle digit\rangle$ is one of 0123456789abcdef. I don't know if the backslash in 0 is always necessary, try it out. There is also a character based syntax, in which 0 is $\langle newline\rangle$ and 1 is $\langle tab\rangle$. Refer to [1] for more details.

Note that after stripping all these characters, the input table must be valid – it should still contain column separators and balanced columns.

This setting applies to \addplot table and \addplot file for PGFPLOTS as well.

Note that ignore chars is "fragile" when it is applied to format=inline or format=auto. Consider format=file if you experience problems³.

```
/pgfplots/table/white space chars=\{\langle comma-separated-list\rangle\}  (initially empty)
```

Allows to define a list of single characters which are actually treated like white spaces (in addition to tabs and spaces). It might be useful in order to get more than one column separator character.

The white space chars list is used in exactly the same way as ignore chars, and the same remarks as above apply as well.

2.2 Selecting Columns and their Appearance Styles

 $/pgfplots/table/columns={\langle comma-separated-list \rangle}$

Selects particular columns the table. If this option is empty (has not been provided), all available columns will be selected.

Inside of $\{\langle comma-separated-list\rangle\}$, column names as they appear in the table's header are expected. If there is no header, simply use column indices. If there are column names, the special syntax $[index]\langle integer\rangle$ can be used to select columns by index. The first column has index 0.

level	info
1	48
2	25
3	41
4	8
5	22
6	46
7	40
8	48
9	33
10	2
	1 2 3 4 5 6 7 8 9

 $\verb|\pgfplotstabletypeset[columns=\{dof,level,[index]4\}]| \{pgfplotstable.example1.dat\}| \\$

The special pgfkeys feature \pgfplotstableset{columns/.add={}{,a further col}} allows to append a value, in this case ',a further col' to the actual value. See /.add for details.

```
/pgfplots/table/alias/\langle col\ name \rangle/.initial=\{\langle real\ col\ name \rangle\}
```

Assigns the new name $\langle col \ name \rangle$ for the column denoted by $\langle real \ col \ name \rangle$. Afterwards, accessing $\langle col \ name \rangle$ will use the data associated with column $\langle real \ col \ name \rangle$.

³See also row sep for more information about dealing with fragile inline tables formats.

```
% in preamble:
    newname
                  \pgfplotstableset{
1
        2
                      alias/newname/.initial=b,
3
        4
                  }%
5
        6
                  %
%
                    in document:
                  \pgfplotstabletypeset[
                      row sep=\\,
                      columns={a,newname},% access to 'newname' is the same as to 'b'
                  ]{
                      a b\\
                      1 2\\
                      3 4\\
                      5 6\\
                 }%
```

You can use $columns/\langle col\ name \rangle$ /.style to assign styles for the alias, not for the original column name. If there exists both an alias and a column of the same name, the column name will be preferred. Furthermore, if there exists a create on use statement with the same name, this one will also be

In case $\langle col\ name \rangle$ contains characters which are required for key settings, you need to use braces around it: "alias/{name=wi/th,special}/.initial={othername}".

This key is used whenever columns are queries, it applies also to the **\addplot table** statement of **PGFPLOTS**.

```
/pgfplots/table/columns/\langle column \ name \rangle/.style=\{\langle key-value-list \rangle\}
Sets all options in \{\langle key-value-list \rangle\} exclusively for \{\langle column \ name \rangle\}.
```

preferred.

level	Dof	L_2	A	info	grad(log(dof), log(error2))	quot(error1)
1	4	2.500_{-1}	7.58_{-1}	48	0	0
2	16	6.250_{-2}	5.00_{-1}	25	-0.3	4
3	64	1.563_{-2}	2.87_{-1}	41	-0.4	4
4	256	3.906_{-3}	1.44_{-1}	8	-0.5	4
5	1,024	9.766_{-4}	4.42_{-2}	22	-0.85	4
6	4,096	2.441_{-4}	1.70_{-2}	46	-0.69	4
7	16,384	6.104_{-5}	8.20_{-3}	40	-0.52	4
8	$65,\!536$	1.526_{-5}	3.91_{-3}	48	-0.54	4
9	262,144	3.815_{-6}	1.95_{-3}	33	-0.5	4
10	1,048,576	9.537_{-7}	9.77_{-4}	2	-0.5	4

```
\pgfplotstabletypeset[
    columns/error1/.style={
        column name=$L_2$,
        sci,sci zerofill,sci subscript,
        precision=3},
    columns/error2/.style={
        column name=$A$,
        sci,sci zerofill,sci subscript,
        precision=2},
    columns/dof/.style={
        int detect,
        column name=\textsc{Dof}}
    }
]
[pgfplotstable.example1.dat}
```

If your column name contains commas ',', slashes '/' or equal signs '=', you need to enclose the column name in braces.

```
\pgfplotstabletypeset[
  Dof
               L_2
                        slopes L_2
                                           columns={dof,error1,{grad(log(dof),log(error2))}},
             2.500_{-1}
                           0.0
    4
                                           columns/error1/.style={
   16
            6.250_{-2}
                          -0.3
                                               column name=$L_2$,
                          -0.4
   64
            1.563_{-2}
                                               sci, sci zerofill, sci subscript,
                                               precision=3},
                          -0.5
   256
            3.906_{-3}
                                           columns/dof/.style={
                          -0.8
  1,024
            9.766_{-4}
                                               int detect,
 4,096
            2.441_{-4}
                          -0.7
                                               column name=\textsc{Dof}},
 16,384
            6.104_{-5}
                          -0.5
                                           columns/{grad(log(dof),log(error2))}/.style={
                                               column name=slopes $L_2$,
 65,536
             1.526_{-5}
                          -0.5
                                               fixed, fixed zerofill,
262,144
            3.815_{-6}
                          -0.5
                                               precision=1}
1,048,576
                          -0.5
            9.537_{-7}
                                           {pgfplotstable.example1.dat}
```

If your tables don't have column names, you can simply use integer indices instead of $\{\langle column\ name \rangle\}$ to refer to columns. If you have column names, you can't set column styles using indices.

```
/pgfplots/table/display columns/\langle index \rangle/.style={\langle key-value-list \rangle}
```

Applies all options in $\{\langle key\text{-}value\text{-}list\rangle\}$ exclusively to the column which will appear at position $\langle index\rangle$ in the output table.

In contrast to the table/columns/ $\langle name \rangle$ styles, this option refers to the output table instead of the input table. Since the output table has no unique column name, you can only access columns by index.

Indexing starts with $\langle index \rangle = 0$.

Display column styles override input column styles.

```
/pgfplots/table/every col no (index)
```

(style, no value)

A style which is identical with display columns/ $\langle index \rangle$: it applies exclusively to the column at position $\langle index \rangle$ in the output table.

See display columns/ $\langle index \rangle$ for details.

```
/pgfplots/table/column type=\{\langle tabular\ column\ type \rangle\}
```

(initially c)

Contains the column type for tabular.

If all column types are empty, the complete argument is skipped (assuming that no tabular environment is generated).

Use $\protect{pgfplotstableset{column type/.add={\langle before \rangle}}{\langle after \rangle}}$ to modify a value instead of overwriting it. The /.add key handler works for other options as well.

```
error1
                                     info
    dof
                     0.25
                                      48
     4
                 6.25 \cdot 10^{-2}
     16
                                      25
                 1.56\cdot 10^{-2}
    64
                                      41
                 3.91 \cdot 10^{-3}
    256
                                       8
                 9.77 \cdot 10^{-4}
  1,024
                                      22
                 2.44 \cdot 10^{-4}
  4,096
                                      46
  16,384
                  6.1 \cdot 10^{-5}
                                      40
  65,536
                 1.53 \cdot 10^{-5}
                                      48
                 3.81\cdot 10^{-6}
2.62 \cdot 10^{5}
                                      33
1.05 \cdot 10^{6}
                 9.54 \cdot 10^{-7}
                                       2
```

```
\pgfplotstabletypeset[
    columns={dof,error1,info},
    column type/.add={|}{}% results in '|c'
]
    {pgfplotstable.example1.dat}
```

/pgfplots/table/column name= $\{\langle T_EX \ display \ column \ name \rangle\}$

Sets the column name in the current context.

It is advisable to provide this option inside of a column-specific style, i.e. using $columns/{\langle lowlevel\ colname \rangle}/.style={column\ name={\langle TEX\ display\ column\ name \rangle}}$.

```
/pgfplots/table/assign column name/.code=\{\langle ... \rangle\}
```

Allows to *modify* the value of column name.

Argument #1 is the current column name, that means after evaluation of column name. After assign column name, a new (possibly modified) value for column name should be set.

That means you can use column name to assign the name as such and assign column name to generate final TFX code (for example to insert \multicolumn{1}{c}{#1}).

Default is empty which means no change.

```
pgfplots/table/multicolumn names={\langle tabular column type \rangle} (style, initially c)
```

A style which typesets each column name using a $\mbox{multicolumn}\{1\}\{\langle tabular\ column\ type\rangle\}\{\langle the\ column\ name\rangle\}\$ statement.

```
/pgfplots/table/dec sep align={\langle header\ column\ type \rangle} (style, initially c)
```

A style which aligns numerical columns at the decimal separator.

The first argument determines the alignment of the header column.

Please note that you need \usepackage{array} for this style.

```
error1
    dof
                                            info
                                                    grad(log(dof), log(error2))
                                error2
               0.25
                                7.58_{-1}
                                            48
     4
                                                       0
               6.25\cdot 10^{-2}
                                            25
    16
                                5.00_{-1}
                                                     -0.3
               1.56 \cdot 10^{-2}
    64
                                2.87_{-1}
                                            41
                                                     -0.4
               3.91 \cdot 10^{-3}
   256
                                1.44_{-1}
                                            8
                                                     -0.5
               9.77 \cdot 10^{-4}
                                            22
  1,024
                                4.42_{-2}
                                                     -0.85
  4,096
               2.44 \cdot 10^{-4}
                                1.70_{-2}
                                            46
                                                     -0.69
               6.1 \cdot 10^{-5}
                                                    -0.52
  16,384
                                8.20_{-3}
                                            40
               1.53 \cdot 10^{-5}
 65,536
                                3.91_{-3}
                                            48
                                                    -0.54
               3.81 \cdot 10^{-6}
2.62 \cdot 10^{5}
                                1.95_{-3}
                                            33
                                                    -0.5
1.05 \cdot 10^6
               9.54 \cdot 10^{-7}
                                9.77_{-4}
                                                     -0.5
```

```
% requires \usepackage{array}
\pgfplotstabletypeset[
    columns={dof,error1,error2,info,{grad(log(dof),log(error2))}},
    columns/error1/.style={dec sep align},
    columns/error2/.style={sci,sci subscript,sci zerofill,dec sep align},
    columns/info/.style={fixed,dec sep align},
    columns/{grad(log(dof),log(error2))}/.style={fixed,dec sep align}}
]
{pgfplotstable.example1.dat}
```

Or with comma as decimal separator:

```
dof
                  error1
                                error2
                                                     grad(log(dof), log(error2))
                                            info
     4
               0.25
                                7,58_{-1}
                                                       0
                                             48
               6,25 \cdot 10^{-2}
    16
                                5,00_{-1}
                                            25
                                                     -0.3
               1,56 \cdot 10^{-2}
    64
                                2,87_{-1}
                                            41
                                                     -0.4
               3,91 \cdot 10^{-3}
   256
                                1,44_{-1}
                                             8
                                                     -0.5
               9.77 \cdot 10^{-4}
  1.024
                                4,42_{-2}
                                            22
                                                     -0.85
               2,44 \cdot 10^{-4}
  4.096
                                1,70_{-2}
                                            46
                                                     -0,69
               6.1 \cdot 10^{-5}
                                            40
  16.384
                                8,20_{-3}
                                                     -0.52
               1,53 \cdot 10^{-5}
 65.536
                                3.91_{-3}
                                            48
                                                     -0.54
               3.81 \cdot 10^{-6}
2.62 \cdot 10^5
                                1,95_{-3}
                                            33
                                                     -0.5
               9.54 \cdot 10^{-7}
1.05 \cdot 10^6
                                9,77_{-4}
                                                     -0.5
```

```
% requires \usepackage{array}
\pgfplotstabletypeset[
    use comma,
    columns={dof,error1,error2,info,{grad(log(dof),log(error2))}},
    columns/error1/.style={dec sep align},
    columns/error2/.style={sci,sci subscript,sci zerofill,dec sep align},
    columns/info/.style={fixed,dec sep align},
    columns/{grad(log(dof),log(error2))}/.style={fixed,dec sep align}}
]
{pgfplotstable.example1.dat}
```

It may be advisable to use fixed zerofill and/or sci zerofill to force at least one digit after the decimal separator to improve placement of exponents:

```
dof
                  error1
                                 error2
                                            info
                                                     grad(log(dof), log(error2))
               0,25
                                 7,58_{-1}
                                             48
                                                        0,00
     4
               6,25 \cdot 10^{-2}
    16
                                5,00_{-1}
                                             25
                                                     -0.30
               1,56 \cdot 10^{-2}
    64
                                 2,87_{-1}
                                             41
                                                     -0.40
               3.91\cdot 10^{-3}
   256
                                 1,44_{-1}
                                              8
                                                     -0.50
               9.77 \cdot 10^{-4}
  1.024
                                4.42_{-2}
                                             22
                                                     -0.85
  4.096
               2.44 \cdot 10^{-4}
                                 1,70_{-2}
                                             46
                                                     -0.69
               6,10 \cdot 10^{-5}
  16.384
                                 8,20_{-3}
                                             40
                                                     -0.52
 65.536
               1.53 \cdot 10^{-5}
                                 3,91_{-3}
                                             48
                                                     -0.54
               3,81 \cdot 10^{-6}
2,62 \cdot 10^5
                                1,95_{-3}
                                             33
                                                     -0.50
1.05 \cdot 10^6
               9.54 \cdot 10^{-7}
                                9,77_{-4}
                                                     -0.50
```

```
% requires \usepackage{array}
\pgfplotstabletypeset[
   use comma,
   columns={dof,error1,error2,info,{grad(log(dof),log(error2))}},
   columns/error1/.style={dec sep align,sci zerofill},
   columns/error2/.style={sci,sci subscript,sci zerofill,dec sep align},
   columns/info/.style={fixed,dec sep align},
   columns/{grad(log(dof),log(error2))}/.style={fixed,dec sep align,fixed zerofill}
]
{pgfplotstable.example1.dat}
```

The style dec sep align actually introduces two new tabular columns⁴, namely r@{}1. It introduces multicolumns for column names accordingly and handles numbers which do not have a decimal separator.

Note that for fixed point numbers, it might be an alternative to use fixed zerofill combined with column type=r to get a similar effect.

Please note that this style overwrites column type, assign cell content and some number formatting settings.

```
/pgfplots/table/sci sep align=\{\langle header\ column\ type \rangle\} (style, initially c)
```

A style which aligns numerical columns at the exponent in scientific representation.

The first argument determines the alignment of the header column.

It works similiarly to dec sep align, namely by introducing two artificial columns ro{}1 for alignment.

Please note that you need \usepackage{array} for this style.

Please note that this style overwrites column type, assign cell content and some number formatting settings.

```
\label{eq:column_type} $$ \left(\frac{dcolumn}{dcolumn} + \frac{dcolumn type}{dcolumn name}\right) $$ (style, initially $$ \left(\frac{1}{2}\right)(c)$
```

A style which can be used together with the dcolumn package of David Carlisle. It also enables alignment at the decimal separator. However, the decimal separator needs to be exactly one character which is incompatible with '{,}' (the default setting for use comma).

```
/pgfplots/table/sort=\{\langle true, false \rangle\}  (initially false)
```

If set to true, \pgfplotstabletypeset will sort the table before applying its operation.

See the description of \pgfplotstablesort for how to configure sort key and sort cmp.

⁴Unfortunately, dec sep align is currently not very flexible when it comes to column type modifications. In particular, it is not possible to use colored columns or cells in conjunction with dec sep align. The \rowcolor command works properly; the color hangover introduced by colortbl is adjusted automatically.

```
dof
               error1
                          error2
1.05 \cdot 10^{6}
              9.54_{-7} 9.77_{-4}
2.62\cdot 10^5
              3.81_{-6}
                         1.95_{-3}
 65,536
              1.53_{-5}
                         3.91_{-3}
              6.10_{-5}
                         8.20_{-3}
 16,384
              2.44_{-4}
  4.096
                         1.70_{-2}
  1,024
              9.77_{-4}
                         4.42_{-2}
   256
              3.91_{-3}
                         1.44_{-1}
                         2.87_{-1}
    64
               1.56_{-2}
    16
              6.25_{-2} 5.00_{-1}
              2.50_{-1}
                         7.58_{-1}
```

```
\pgfplotstabletypeset[
    sort,sort key=error2,
    columns={dof,error1,error2},
    columns/error1/.style={sci,sci subscript,sci zerofill,dec sep align},
    columns/error2/.style={sci,sci subscript,sci zerofill,dec sep align},
]
    {pgfplotstable.example1.dat}
```

The sort mechanism is applied before the actual typesetting routine starts, i.e. it has the same effect as if you'd call \pgfplotstablesort manually before typesetting the table (however, the sort key has the advantage of respective the include outfiles caching mechanism). Any create on use specifications are resolved before calling the sort key.

```
/pgfplots/table/every first column
```

(style, no value)

A style which is installed for every first column only.

level	dof	error1	error2	info	$\operatorname{grad}(\log(\operatorname{dof}),\log(\operatorname{error2}))$	quot(error1)
1	4	0.25	0.76	48	0	0
2	16	$6.25\cdot10^{-2}$	0.5	25	-0.3	4
3	64	$1.56 \cdot 10^{-2}$	0.29	41	-0.4	4
4	256	$3.91 \cdot 10^{-3}$	0.14	8	-0.5	4
5	1,024	$9.77 \cdot 10^{-4}$	$4.42 \cdot 10^{-2}$	22	-0.85	4
6	4,096	$2.44 \cdot 10^{-4}$	$1.7 \cdot 10^{-2}$	46	-0.69	4
7	16,384	$6.1 \cdot 10^{-5}$	$8.2 \cdot 10^{-3}$	40	-0.52	4
8	$65,\!536$	$1.53 \cdot 10^{-5}$	$3.91 \cdot 10^{-3}$	48	-0.54	4
9	$2.62\cdot 10^5$	$3.81 \cdot 10^{-6}$	$1.95 \cdot 10^{-3}$	33	-0.5	4
10	$1.05\cdot 10^6$	$9.54 \cdot 10^{-7}$	$9.77 \cdot 10^{-4}$	2	-0.5	4

```
\pgfplotstabletypeset[
  every head row/.style={before row=\hline,after row=\hline\hline},
  every last row/.style={after row=\hline},
  every first column/.style={
    column type/.add={|}{}
},
  every last column/.style={
    column type/.add={}{|}}
}
[every last column/.style={
    column type/.add={}{|}}
}
[every last column/.style={
    column type/.add={}-{|}}
}
]
```

/pgfplots/table/every last column

(style, no value)

A style which is installed for every last column only.

/pgfplots/table/every even column

(style, no value)

A style which is installed for every column with even column index (starting with 0).

```
\pgfplotstableset{
    columns={dof,error1,{grad(log(dof),log(error2))},info},
    columns/error1/.style={
        column name=$L_2$,
        sci,sci zerofill,sci subscript,
        precision=3},
    columns/dof/.style={
        int detect,
        column name=\textsc{Dof}},
    columns/{grad(log(dof),log(error2))}/.style={
        column name=slopes $L_2$,
        fixed,fixed zerofill,
        precision=1}}
```

```
Dof
                                      info
                L_2
                         slopes L_2
    4
             2.500_{-1}
                            0.0
                                       48
   16
             6.250_{-2}
                            -0.3
                                       25
   64
                           -0.4
                                       41
             1.563_{-2}
   256
                           -0.5
                                        8
             3.906_{-3}
                                       22
  1,024
             9.766_{-4}
                           -0.8
  4,096
             2.441_{-4}
                           -0.7
                                       46
 16,384
                           -0.5
                                       40
             6.104_{-5}
                           -0.5
 65,536
             1.526_{-5}
                                       48
262,144
                           -0.5
                                       33
             3.815_{-6}
                           -0.5
            9.537_{-7}
                                        2
1,048,576
```

```
% requires \usepackage{colortbl}
\pgfplotstabletypeset[
every even column/.style={
  column type/.add={>{\columncolor[gray]{.8}}}{}
}]
  {pgfplotstable.example1.dat}
```

/pgfplots/table/every odd column

(style, no value)

A style which is installed for every column with odd column index (starting with 0).

\pgfplotstablecol

During the evaluation of row or column options, this command expands to the current columns' index.

\pgfplotstablecolname

During the evaluation of column options, this command expands to the current column's name. It is valid while \pgfplotstabletypeset processes the column styles (including the preprocessing step explained in section 3.3), prepares the output cell content and checks row predicates.

\pgfplotstablerow

During the evaluation of row or column options, this command expands to the current rows' index.

\pgfplotstablecols

During the evaluation of row or column options, this command expands to the total number of columns in the output table.

\pgfplotstablerows

During evaluation of *columns*, this command expands to the total number of *input* rows. You can use it inside of row predicate.

During evaluation of rows, this command expands to the total number of output rows.

\pgfplotstablename

During \pgfplotstabletypeset, this macro contains the table's macro name as top-level expansion. If you are unfamiliar with "top-level-expansions" and '\expandafter', you will probably never need this macro.

Advances users may benefit from expressions like

\expandafter\pgfplotstabletypeset\pgfplotstablename.

For tables which have been loaded from disk (and have no explicitly assigned macro name), this expands to a temporary macro.

2.3 Configuring Row Appearance: Styles

The following styles allow to configure the final table code after any cell contents have been assigned.

```
/pgfplots/table/before row=\{\langle T_E X \ code \rangle\}
```

Contains TEX code which will be installed before the first cell in a row.

```
/pgfplots/table/after row=\{\langle T_E X \ code \rangle\}
```

Contains T_FX code which will be installed after the last cell in a row (i.e. after \\).

```
/pgfplots/table/every even row
```

(style, no value)

A style which is installed for each row with even row index. The first row is supposed to be a "head" row and does not count. Indexing starts with 0.

```
\pgfplotstableset{
    columns={dof,error1,{grad(log(dof),log(error2))}},
    columns/error1/.style={
        column name=$L_2$,
        sci,sci zerofill,sci subscript,
        precision=3},
    columns/dof/.style={
        int detect,
        column name=\textsc{Dof}},
    columns/{grad(log(dof),log(error2))}/.style={
        column name=slopes $L_2$,
        fixed,fixed zerofill,
        precision=1}}
```

Dof	L_2	slopes L_2
4	2.500_{-1}	0.0
16	6.250_{-2}	-0.3
64	1.563_{-2}	-0.4
256	3.906_{-3}	-0.5
1,024	9.766_{-4}	-0.8
4,096	2.441_{-4}	-0.7
16,384	6.104_{-5}	-0.5
$65,\!536$	1.526_{-5}	-0.5
262,144	3.815_{-6}	-0.5
1,048,576	9.537_{-7}	-0.5

```
% requires \usepackage{booktabs}
\pgfplotstabletypeset[
    every head row/.style={
        before row=\toprule,after row=\midrule},
    every last row/.style={
        after row=\bottomrule},
]
{pgfplotstable.example1.dat}
```

```
Dof
                L_2
                         slopes L_2
    4
             2.500_{-1}
                             0.0
   16
             6.250_{-2}
                            -0.3
   64
             1.563_{-2}
                            -0.4
   256
             3.906_{-3}
                            -0.5
  1,024
             9.766_{-4}
                            -0.8
  4,096
             2.441_{-4}
                            -0.7
 16,384
             6.104_{-5}
                            -0.5
 65,536
             1.526_{-5}
                            -0.5
262,144
             3.815_{-6}
                            -0.5
1,048,576
             9.537_{-7}
                            -0.5
```

```
% requires \usepackage{booktabs,colortbl}
\pgfplotstabletypeset[
    every even row/.style={
        before row={\rowcolor[gray]{0.9}}},
    every head row/.style={
        before row=\toprule,after row=\midrule},
    every last row/.style={
        after row=\bottomrule},
]
{pgfplotstable.example1.dat}
```

```
/pgfplots/table/every odd row
```

(style, no value)

A style which is installed for each row with odd row index. The first row is supposed to be a "head" row and does not count. Indexing starts with 0.

```
/pgfplots/table/every head row
```

(style, no value)

A style which is installed for each first row in the tabular. This can be used to adjust options for column names or to add extra lines/colours.

```
/pgfplots/table/every first row (style, no value)
```

A style which is installed for each first data row, i.e. after the head row.

```
/pgfplots/table/every last row
```

(style, no value)

A style which is installed for each last data row.

```
/pgfplots/table/every row no (index)
```

(style, no value)

A style which is installed for the row with index $\langle index \rangle$.

2.4 Customizing and Getting the Tabular Code

The following keys allow changes of alignment (begin table) and font and they allow to write the generated code to outfiles (see also write to macro). Furthermore, the generated code can be fine—tuned to provide other sorts of table output, beyond LATEX.

```
/pgfplots/table/every table=\{\langle file\ name \rangle\}
```

A style which is installed at the beginning of every \pgfplotstabletypeset command⁵.

The table file name is given as first argument.

```
/pgfplots/table/font={\langle font \ name \rangle}
```

(initially empty)

Assigns a font used for the complete table.

```
/pgfplots/table/begin table=\{\langle code \rangle\}
```

(initially \begin{tabular})

Contains $\{\langle code \rangle\}$ which is generated as table start.

The following example uses a longtable instead of tabular:

```
\pgfplotstableset{
   begin table=\begin{longtable},
   end table=\end{longtable},
}
```

It is also possible to *change* the value. For example,

```
\pgfplotstableset{
   begin table/.add={}{[t]},
}
```

prepends the empty string {} and appends the prefix [t]. Thus, '\begin{tabular}' becomes '\begin{tabular}[t]'.

```
/pgfplots/table/end table=\{\langle code \rangle\}
```

(initially \end{tabular})

Contains $\{\langle code \rangle\}$ which is generated as table end.

```
/pgfplots/table/typeset cell/.code={\langle ...\rangle}
```

A code key which assigns /pgfplots/table/@cell content to the final output of the current cell.

The first argument, #1, is the final cell's value. After this macro, the value of @cell content will be written to the output.

The default implementation is

```
\ifnum\pgfplotstablecol=\pgfplotstablecols
\pgfkeyssetvalue{/pgfplots/table/cell content}{#1\}%
\else
\pgfkeyssetvalue{/pgfplots/table/cell content}{#1&}%
\fi
```

⁵The every table style is installed *after* options provided to \pgfplotstabletypeset; it has higher precedence.

Attention: The value of \pgfplotstablecol starts with 1 in this context, i.e. it is in the range $1, \ldots, n$ where n = pgfplotstablecols. This simplifies checks whether we have the last column.

```
/pgfplots/table/outfile=\{\langle file\ name \rangle\}
```

(initially empty)

Writes the generated tabular code into $\{\langle file\ name \rangle\}$. It can then be used with $\input\{\langle file\ name \rangle\}$, PGFPLOTSTABLE is no longer required since it contains a completely normal tabular.

```
dof
                     error1
      4
                      0.25
     16
                  6.25 \cdot 10^{-2}
                  1.56\cdot 10^{-2}
     64
                  3.91 \cdot 10^{-3}
    256
                 9.77 \cdot 10^{-4}
   1,024
  4,096
                  2.44 \cdot 10^{-4}
                  6.1 \cdot 10^{-5}
  16,384
  65,536
                  1.53 \cdot 10^{-5}
                 3.81 \cdot 10^{-6}
2.62 \cdot 10^{5}
                 9.54 \cdot 10^{-7}
1.05 \cdot 10^6
```

```
\pgfplotstabletypeset[
   columns={dof,error1},
   outfile=pgfplotstable.example1.out.tex]
  {pgfplotstable.example1.dat}
```

and pgfplotstable.example1.out.tex contains

```
\label{thm:locolinear} $$ dof\&error1\% \\ pgfutilensuremath $$ \{4\}\&\pgfutilensuremath $$ \{0.25\}\% \\ pgfutilensuremath $$ \{16\}\&\pgfutilensuremath $$ \{6.25\cdot 10^{-2}\}\% \\ pgfutilensuremath $$ \{64\}\&\pgfutilensuremath $$ \{1.56\cdot 10^{-2}\}\% \\ pgfutilensuremath $$ \{2.56\}\&\pgfutilensuremath $$ \{3.91\cdot 10^{-3}\}\% \\ pgfutilensuremath $$ \{1,024\}\&\pgfutilensuremath $$ \{9.77\cdot 10^{-4}\}\% \\ pgfutilensuremath $$ \{4,096\}\&\pgfutilensuremath $$ \{2.44\cdot 10^{-4}\}\% \\ pgfutilensuremath $$ \{16,3384\}\&\pgfutilensuremath $$ \{6.1\cdot 10^{-5}\}\% \\ pgfutilensuremath $$ \{6.5\cdot 10^{5}\}\&\pgfutilensuremath $$ \{3.81\cdot 10^{-6}\}\% \\ pgfutilensuremath $$ \{2.62\cdot 10^{6}\}\&\pgfutilensuremath $$ \{3.81\cdot 10^{-7}\}\% \\ end $$ \{tabular\}\% $$
```

The command \pgfutilensuremath checks whether math mode is active and switches to math mode if necessary⁶.

```
/pgfplots/table/include outfiles=\{\langle boolean \rangle\}
```

(initially false)

If enabled, any already existing outfile will be \input instead of overwritten.

```
\pgfplotstableset{include outfiles} % for example in the document's preamble
```

This allows to place any corrections manually into generated output files since PGFPLOTSTABLE won't overwrite the resulting tables automatically.

This will affect tables for which the outfile option is set. If you wish to apply it to every table, consider

```
\pgfplotstableset{every table/.append style={outfile={#1.out}}}
```

which will generate an outfile name for every table.

```
/pgfplots/table/force remake=\{\langle boolean \rangle\}
```

(initially false)

If enabled, the effect of include outfiles is disabled. As all key settings only last until the next brace (or $\ensuremath{\mbox{\mbox{end}}\langle\rangle}$), this key can be used to re-generate some output files while others are still included.

```
/pgfplots/table/write to macro=\{\langle nacroname \rangle\}
```

If the value of write to macro is not empty, the completely generated (tabular) code will be written into the macro $\{\langle \text{macroname} \rangle \}$.

See the typeset=false key in case you need only the resulting macro.

⁶Please note that \pgfutilensuremath needs to be replaced by \ensuremath if you want to use the output file independent of PGF. That can be done by \let\pgfutilensuremath=\ensuremath which enables the LATEX-command \ensuremath.

```
/pgfplots/table/skip coltypes=true|false
```

(initially false)

Allows to skip the $\{\langle coltypes \rangle\}$ in \begin{tabular} $\{\langle coltypes \rangle\}$. This allows simplifications for other table types which don't have LATEX's table format.

```
/pgfplots/table/typeset=true|false
```

(initially true)

A boolean which disables the final typesetting stage. Use typeset=false in conjunction with write to macro if only the generated code is of interest and TEX should not attempt to produce any content in the output pdf.

```
/pgfplots/table/debug=\{\langle boolean \rangle\}
```

(initially false)

If enabled, will write every final tabular code to your log file.

```
/pgfplots/table/TeX comment=\{\langle comment \ sign \rangle\}
```

(initially %)

The comment sign which is inserted into outfiles to suppress trailing white spaces.

As last example, we use PGFPLOTSTABLE to write an .html file (including number formatting and rounding!):

```
leveldoferror1
140.25
2166.25e-2
3641.56e-2
42563.91e-3
510249.77e-4
640962.44e-4
7163846.1e-5
8655361.53e-5
9
101.05e69.54e-7
\pgfplotstabletypeset[
 begin table={}, end table={},
  typeset cell/.style={
  /pgfplots/table/@cell content={#1}
 before row=,after row=,
 skip coltypes, typeset=false,
  verbatim,% configures number printer
  TeX comment=,
  columns={level,dof,error1},
  outfile=pgfplotstable.example1.out.html,
]{pgfplotstable.example1.dat}
\lstinputlisting
  [basicstyle=\ttfamily\footnotesize]
  {pgfplotstable.example1.out.html}
```

2.5 Defining Column Types for tabular

Besides input of text files, it is sometimes desireable to define column types for existing tabular environments.

```
\mbox{\columntype}(\langle letter \rangle) [\langle number\ of\ arguments \rangle] > {\langle before\ column \rangle} \langle column\ type \rangle < {\langle after\ column \rangle} 
The command \mbox{\columntype} is part of the array package and it defines a new column type {\langle letter \rangle} for use in LATEX tabular environments.
```

```
\usepackage{array}
```

```
-a+ b \newcolumntype{d}{>{-}c<{+}} \begin{tabular}{dl} a & b \\ c & d \\ \end{tabular}
```

Now, the environment pgfplotstablecoltype can be used in $\{\langle before\ column \rangle\}$ and $\{\langle after\ column \rangle\}$ to define numerical columns:

```
% requires \usepackage{array}
        9
            2.50_{-1}
                        \newcolumntype{L}[1]
       25
            6.25_{-2}
                            {>{\begin{pgfplotstablecoltype}[#1]}r<{\end{pgfplotstablecoltype}}}
       81
            1.56_{-2}
      289
            3.91_{-3}
                        \begin{tabular}{L{int detect}L{sci,sci subscript,sci zerofill}}
                               & 2.50000000e-01\\
            9.77_{-4}
    1.089
                        25
                               & 6.25000000e-02\\
    4.225
            2.44_{-4}
                               & 1.56250000e-02\\
   16,641
            6.10_{-5}
                               & 3.90625000e-03\\
                        289
  66,049
            1.53_{-5}
                        1089
                              & 9.76562500e-04\\
                        4225 & 2.44140625e-04\\
            3.81_{-6}
  263.169
                        16641 & 6.10351562e-05\\
1,050,625
            9.54_{-7}
                        66049 & 1.52587891e-05\\
                        263169 & 3.81469727e-06\\
                        1050625& 9.53674316e-07\\
                        \end{tabular}
```

The environment pgfplotstablecoltype accepts an optional argument which may contain any number formatting options. It is an error if numerical columns contain non-numerical data, so it may be necessary to use \multicolumn for column names.

```
% requires \usepackage{array}
     Dof
            Error
                      \newcolumntype{L}[1]
       9
           2.50_{-1}
                         {>{\begin{pgfplotstablecoltype}[#1]}r<{\end{pgfplotstablecoltype}}}
      25
           6.25_{-2}
      81
           1.56_{-2}
                      \begin{tabular}{L{int detect}L{sci,sci subscript,sci zerofill}}
                      289
           3.91_{-3}
                            & 2.5000000e-01\\
   1,089
           9.77_{-4}
                     25
                            & 6.25000000e-02\\
   4,225
           2.44_{-4}
                            & 1.56250000e-02\\
                     81
                            & 3.90625000e-03\\
  16,641
                     289
           6.10_{-5}
                      1089
                            & 9.76562500e-04\\
  66.049
           1.53_{-5}
                      4225
                            & 2.44140625e-04\\
 263,169
           3.81_{-6}
                      16641 & 6.10351562e-05\\
1,050,625
           9.54_{-7}
                      66049 & 1.52587891e-05\\
                      263169 & 3.81469727e-06\\
                      1050625& 9.53674316e-07\\
                      \end{tabular}
```

2.6 Number Formatting Options

The following extract of [2] explains how to configure number formats. The common option prefix /pgf/number format can be omitted; it will be recognised automatically.

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

Generates pretty-printed output for the (real) number $\{\langle x \rangle\}$. The input number $\{\langle x \rangle\}$ is parsed using pfmathfloatparsenumber which allows arbitrary precision.

Numbers are typeset in math mode using the current set of number printing options, see below. Optional arguments can also be provided using $\protect\operatorname{\protect\protect\operatorname{\protect}\protect\operatorname{\protect\protect\protect\operatorname{\protect\protec$

```
\protect\operatorname{\begin{tabular}{l} \protect\begin{tabular}{l} \protect\operatorname{\begin{tabular}{l} \protect\begin{tabular}{l} \protect\begin{ta
```

Returns the resulting number into $\{\langle \backslash macro \rangle\}$ instead of typesetting it directly.

```
/pgf/number format/fixed (no value)
```

Configures \pgfmathprintnumber to round the number to a fixed number of digits after the period, discarding any trailing zeros.

```
4.57 0 0.1 24,415.98 123,456.12
```

```
\pgfkeys{/pgf/number format/.cd,fixed,precision=2}
\pgfmathprintnumber{4.568}\hspace{1em}
\pgfmathprintnumber{5e-04}\hspace{1em}
\pgfmathprintnumber{0.1}\hspace{1em}
\pgfmathprintnumber{24415.98123}\hspace{1em}
\pgfmathprintnumber{123456.12345}
```

See section 2.6.1 for how to change the appearance.

```
/pgf/number format/fixed zerofill=\{\langle boolean \rangle\}
```

(default true)

Enables or disables zero filling for any number drawn in fixed point format.

```
4.57 0.00 0.10 24,415.98 123,456.12
```

```
\pgfkeys{/pgf/number format/.cd,fixed,fixed zerofill,precision=2}
\pgfmathprintnumber{4.568}\hspace{1em}
\pgfmathprintnumber{5e-04}\hspace{1em}
\pgfmathprintnumber{0.1}\hspace{1em}
\pgfmathprintnumber{24415.98123}\hspace{1em}
\pgfmathprintnumber{123456.12345}
```

This key affects numbers drawn with fixed or std styles (the latter only if no scientific format is choosen).

```
4.57 \quad 5 \cdot 10^{-5} \quad 1.00 \quad 1.23 \cdot 10^{5}
```

```
\pgfkeys{/pgf/number format/.cd,std,fixed zerofill,precision=2}
\pgfmathprintnumber{4.568}\hspace{1em}
\pgfmathprintnumber{5e-05}\hspace{1em}
\pgfmathprintnumber{1}\hspace{1em}
\pgfmathprintnumber{123456.12345}
```

See section 2.6.1 for how to change the appearance.

```
/pgf/number format/sci
```

(no value)

Configures \pgfmathprintnumber to display numbers in scientific format, that means sign, mantisse and exponent (basis 10). The mantisse is rounded to the desired precision (or sci precision, see below).

```
4.57 \cdot 10^{0} 5 \cdot 10^{-4} 1 \cdot 10^{-1} 2.44 \cdot 10^{4} 1.23 \cdot 10^{5}
```

```
\pgfkeys{/pgf/number format/.cd,sci,precision=2}
\pgfmathprintnumber{4.568}\hspace{1em}
\pgfmathprintnumber{5e-04}\hspace{1em}
\pgfmathprintnumber{0.1}\hspace{1em}
\pgfmathprintnumber{24415.98123}\hspace{1em}
\pgfmathprintnumber{123456.12345}
```

See section 2.6.1 for how to change the exponential display style.

```
/pgf/number format/sci zerofill=\{\langle boolean \rangle\}
```

(default true)

(style, default true)

Enables or disables zero filling for any number drawn in scientific format.

```
4.57 \cdot 10^{0} 5.00 \cdot 10^{-4} 1.00 \cdot 10^{-1} 2.44 \cdot 10^{4} 1.23 \cdot 10^{5}
```

```
\pgfkeys{/pgf/number format/.cd,sci,sci zerofill,precision=2}
\pgfmathprintnumber{4.568}\hspace{1em}
\pgfmathprintnumber{5e-04}\hspace{1em}
\pgfmathprintnumber{0.1}\hspace{1em}
\pgfmathprintnumber{24415.98123}\hspace{1em}
\pgfmathprintnumber{123456.12345}
```

As with fixed zerofill, this option does only affect numbers drawn in sci format (or std if the scientific format is chosen).

See section 2.6.1 for how to change the exponential display style.

```
/pgf/number format/zerofill=\{\langle boolean \rangle\}
```

Sets both, fixed zerofill and sci zerofill at once.

```
/pgf/number format/std (no value)
/pgf/number format/std=\langle lower e \rangle
```

```
/pgf/number format/std=\langle lower e \rangle : \langle upper e \rangle
```

Configures \pgfmathprintnumber to a standard algorithm. It chooses either fixed or sci, depending on the order of magnitude. Let $n = s \cdot m \cdot 10^e$ be the input number and p the current precision. If $-p/2 \le e \le 4$, the number is displayed using fixed format. Otherwise, it is displayed using sci format.

```
4.57 \quad 5 \cdot 10^{-4} \quad 0.1 \quad 24,415.98 \quad 1.23 \cdot 10^{5}
```

```
\pgfkeys{/pgf/number format/.cd,std,precision=2}
\pgfmathprintnumber{4.568}\hspace{1em}
\pgfmathprintnumber{5e-04}\hspace{1em}
\pgfmathprintnumber{0.1}\hspace{1em}
\pgfmathprintnumber{24415.98123}\hspace{1em}
\pgfmathprintnumber{123456.12345}
```

The parameters can be customized using the optional integer argument(s): if $\langle lower \ e \rangle \leq e \leq \langle upper \ e \rangle$, the number is displayed in **fixed** format, otherwise in **sci** format. Note that $\langle lower \ e \rangle$ should be negative for useful results. The precision used for scientific format can be adjusted with **sci precision** if necessary.

```
/pgf/number format/int detect
```

(no value)

Configures \pgfmathprintnumber to detect integers automatically. If the input number is an integer, no period is displayed at all. If not, the scientific format is chosen.

```
15 20 2.04 \cdot 10^1 1 \cdot 10^{-2} 0
```

```
\pgfkeys{/pgf/number format/.cd,int detect,precision=2}
\pgfmathprintnumber{15}\hspace{1em}
\pgfmathprintnumber{20}\hspace{1em}
\pgfmathprintnumber{20.4}\hspace{1em}
\pgfmathprintnumber{0.01}\hspace{1em}
\pgfmathprintnumber{0.01}\hspace{1em}
```

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

A command which does the same check as int detect, but it invokes $\langle true\ code \rangle$ if the $\langle number\ constant \rangle$ actually is an integer and the $\langle false\ code \rangle$ if not.

As a side–effect, \pgfretval will contain the parsed number, either in integer format or as parsed floating point number.

The argument $\langle number\ constant \rangle$ will be parsed with \pgfmathfloatparsenumber.

```
15 is an int: 15. 15.5 is no int
```

```
15 \pgfmathifisint{15}{is an int: \pgfretval.}{is no int}\hspace{1em}
15.5 \pgfmathifisint{15.5}{is an int: \pgfretval.}{is no int}
```

```
/pgf/number format/int trunc
```

(no value)

Truncates every number to integers (discards any digit after the period).

```
4 0 0 24,415 123,456
```

```
\pgfkeys{/pgf/number format/.cd,int trunc}
\pgfmathprintnumber{4.568}\hspace{1em}
\pgfmathprintnumber{5e-04}\hspace{1em}
\pgfmathprintnumber{0.1}\hspace{1em}
\pgfmathprintnumber{24415.98123}\hspace{1em}
\pgfmathprintnumber{123456.12345}
```

```
/pgf/number format/frac
```

(no value)

Displays numbers as fractionals.

```
/pgf/number format/frac TeX=\{\langle nacro \rangle\}
```

(initially \frac)

Allows to use a different implementation for \frac inside of the frac display type.

```
/pgf/number format/frac denom=\langle int \rangle
```

(initially empty)

Allows to provide a custom denominator for frac.

```
\frac{1}{10} \frac{5}{10} 1\frac{2}{10} -\frac{6}{10} -1\frac{4}{10}
```

```
\pgfkeys{/pgf/number format/.cd,frac, frac denom=10}
\pgfmathprintnumber{0.1}\hspace{1em}
\pgfmathprintnumber{0.5}\hspace{1em}
\pgfmathprintnumber{1.2}\hspace{1em}
\pgfmathprintnumber{-0.6}\hspace{1em}
\pgfmathprintnumber{-1.4}\hspace{1em}
```

```
/pgf/number format/frac whole=true|false
```

(initially true)

Configures whether complete integer parts shall be placed in front of the fractional part. In this case, the fractional part will be less then 1. Use frac whole=false to avoid whole number parts.

```
\frac{201}{10} \quad \frac{11}{2} \quad \frac{6}{5} \quad -\frac{28}{5} \quad -\frac{7}{5}
```

```
\pgfkeys{/pgf/number format/.cd,frac, frac whole=false}
\pgfmathprintnumber{20.1}\hspace{1em}
\pgfmathprintnumber{5.5}\hspace{1em}
\pgfmathprintnumber{1.2}\hspace{1em}
\pgfmathprintnumber{-5.6}\hspace{1em}
\pgfmathprintnumber{-1.4}\hspace{1em}
```

```
/pgf/number format/frac shift=\{\langle integer \rangle\}
```

(initially 4)

In case you experience problems because of stability problems, try experimenting with a different frac shift. Higher shift values k yield higher sensitivity to inaccurate data or inaccurate arithmetics.

Technically, the following happens. If r < 1 is the fractional part of the mantissa, then a scale $i = 1/r \cdot 10^k$ is computed where k is the shift; fractional parts of i are neglected. The value 1/r is computed internally, its error is amplified.

If you still experience stability problems, use \space{fp} in your preamble. The frac style will then automatically employ the higher absolute precision of fp for the computation of 1/r.

```
/pgf/number format/precision=\{\langle number \rangle\}
```

Sets the desired rounding precision for any display operation. For scientific format, this affects the mantisse.

```
/pgf/number format/sci precision=\( number or empty \)
```

(initially empty)

Sets the desired rounding precision only for sci styles.

Use sci precision={} to restore the initial configuration (which uses the argument provided to precision for all number styles).

2.6.1 Changing Number Format Display Styles

You can change the way how numbers are displayed. For example, if you use the 'fixed' style, the input number is rounded to the desired precision and the current fixed point display style is used to typeset the number. The same is applied to any other format: first, rounding routines are used to get the correct digits, afterwards a display style generates proper T_EX-code.

```
/pgf/number format/set decimal separator=\{\langle text \rangle\}
    Assigns \{\langle text \rangle\} as decimal separator for any fixed point numbers (including the mantisse in sci format).
/pgf/number format/dec sep=\{\langle text \rangle\}
    Just another name for set decimal separator.
/pgf/number format/set thousands separator=\{\langle text \rangle\}
    Assigns \{\langle text \rangle\} as thousands separator for any fixed point numbers (including the mantisse in sci
    format).
                  1234.56
                             \pgfkeys{/pgf/number format/.cd,
                                  fixed zerofill,
                                  precision=2,
                                  set thousands separator={}}
                              \pgfmathprintnumber{1234.56}
           1234567890.00
                             \pgfkeys{/pgf/number format/.cd,
                                  fixed,
                                  fixed zerofill,
                                  precision=2,
                                  set thousands separator={}}
                              \pgfmathprintnumber{1234567890}
         1.234.567.890.00
                              \pgfkeys{/pgf/number format/.cd,
                                  fixed,
                                  fixed zerofill,
                                  precision=2,
                                  set thousands separator={.}}
                              \pgfmathprintnumber{1234567890}
        1, 234, 567, 890.00
                             \pgfkeys{/pgf/number format/.cd,
                                  fixed,
                                  fixed zerofill,
                                  precision=2,
                                  set thousands separator={,}}
                              \pgfmathprintnumber{1234567890}
         1,234,567,890.00
                              \pgfkeys{/pgf/number format/.cd,
                                  fixed,
                                  fixed zerofill,
                                  precision=2.
                                  set thousands separator={{{{,}}}}}
                              \pgfmathprintnumber{1234567890}
```

The last example employs commas and disables the default comma-spacing.

```
/pgf/number format/1000 sep=\{\langle text \rangle\}

Just another name for set thousands separator.

/pgf/number format/min exponent for 1000 sep=\{\langle number \rangle\} (initially 0)

Defines the smalles exponent in scientific notation which is required to draw thousand separators. The
```

Defines the smalles exponent in scientific notation which is required to draw thousand separators. The exponent is the number of digits minus one, so $\langle number \rangle = 4$ will use thousand separators starting with 1e4 = 10000.

```
5 000; 1 000 000
                             \pgfkeys{/pgf/number format/.cd,
                                 int detect
                                 1000 sep={\,},
                                 min exponent for 1000 sep=0}
                             \pgfmathprintnumber{5000}; \pgfmathprintnumber{1000000}
               1000; 5000
                             \pgfkeys{/pgf/number format/.cd,
                                 int detect
                                 1000 sep={\,},
                                 min exponent for 1000 sep=4}
                             \pgfmathprintnumber{1000}; \pgfmathprintnumber{5000}
         10 000; 1 000 000
                             \pgfkeys{/pgf/number format/.cd,
                                 int detect,
                                 1000 sep=\{\,\},
                                 min exponent for 1000 sep=4}
                             \pgfmathprintnumber{10000}; \pgfmathprintnumber{1000000}
    A value of 0 disables this feature (negative values are ignored).
/pgf/number format/use period
                                                                                                     (no value)
    A predefined style which installs periods '.' as decimal separators and commas ',' as thousands sepa-
    rators. This style is the default.
                             \pgfkeys{/pgf/number format/.cd,fixed,precision=2,use period}
                    12.35
                             \pgfmathprintnumber{12.3456}
                             \pgfkeys{/pgf/number format/.cd,fixed,precision=2,use period}
                 1,234.56
                             \pgfmathprintnumber{1234.56}
/pgf/number format/use comma
                                                                                                     (no value)
    A predefined style which installs commas ',' as decimal separators and periods '.' as thousands sepa-
    rators.
                    12,35
                             \pgfkeys{/pgf/number format/.cd,fixed,precision=2,use comma}
                             \pgfmathprintnumber{12.3456}
                             \pgfkeys{/pgf/number format/.cd,fixed,precision=2,use comma}
                 1.234,56
                             \pgfmathprintnumber{1234.56}
/pgf/number format/skip 0.=\{\langle boolean \rangle\}
                                                                                               (initially false)
    Configures whether numbers like 0.1 shall be typeset as .1 or not.
                       .56
                             \pgfkeys{/pgf/number format/.cd,
                                 fixed,
                                 fixed zerofill,precision=2,
                                 skip 0.}
                             \pgfmathprintnumber{0.56}
                            \pgfkeys{/pgf/number format/.cd,
                     0.56
                                 fixed,
                                 fixed zerofill,precision=2,
                                 skip 0.=false}
                             \pgfmathprintnumber{0.56}
/pgf/number format/showpos=\{\langle boolean \rangle\}
                                                                                               (initially false)
    Enables or disables display of plus signs for non-negative numbers.
                            \pgfkeys{/pgf/number format/showpos}
                  +12.35
                             \pgfmathprintnumber{12.345}
```

```
12.35
                             \pgfkeys{/pgf/number format/showpos=false}
                             \pgfmathprintnumber{12.345}
                             \pgfkeys{/pgf/number format/.cd,showpos,sci}
              +1.23 \cdot 10^{1}
                              pgfmathprintnumber{12.345}
/pgf/number format/print sign={\langle boolean \rangle}
    A style which is simply an alias for showpos=\{\langle boolean \rangle\}.
/pgf/number format/sci 10e
                                                                                                     (no value)
    Uses m \cdot 10^e for any number displayed in scientific format.
                             \pgfkeys{/pgf/number format/.cd,sci,sci 10e}
                1.23 \cdot 10^{1}
                             \pgfmathprintnumber{12.345}
/pgf/number format/sci 10^e
                                                                                                     (no value)
    The same as 'sci 10e'.
/pgf/number format/sci e
                                                                                                     (no value)
    Uses the 1e+0 format which is generated by common scientific tools for any number displayed in
    scientific format.
                 1.23e + 1
                             \pgfkeys{/pgf/number format/.cd,sci,sci e}
                             \pgfmathprintnumber{12.345}
/pgf/number format/sci E
                                                                                                     (no value)
    The same with an uppercase 'E'.
                1.23E + 1
                             \pgfkeys{/pgf/number format/.cd,sci,sci E}
                             \pgfmathprintnumber{12.345}
/pgf/number format/sci subscript
                                                                                                     (no value)
    Typesets the exponent as subscript for any number displayed in scientific format. This style requires
    very few space.
                    1.23_{1}
                             \pgfkeys{/pgf/number format/.cd,sci,sci subscript}
                             \pgfmathprintnumber{12.345}
/pgf/number format/sci superscript
                                                                                                      (no value)
    Typesets the exponent as superscript for any number displayed in scientific format. This style requires
    very few space.
                    1.23^{1}
                             \pgfkeys{/pgf/number format/.cd,sci,sci superscript}
                             \pgfmathprintnumber{12.345}
/pgf/number format/sci generic=\{\langle keys \rangle\}
    Allows to define an own number style for the scientific format. Here, \langle keys \rangle can be one of the following
    choices (omit the long key prefix):
    /pgf/number format/sci generic/mantisse sep=\{\langle text \rangle\}
                                                                                               (initially empty)
         Provides the separator between a mantisse and the exponent. It might be \cdot, for example,
    /pgf/number format/sci generic/exponent=\{\langle text \rangle\}
                                                                                               (initially empty)
         Provides text to format the exponent. The actual exponent is available as argument #1 (see below).
```

```
1.23 × 10<sup>1</sup>;1.23 × 10<sup>-4</sup>

\pgfkeys{
    /pgf/number format/.cd,
    sci,
    sci generic={mantisse sep=\times,exponent={10^{#1}}}}

\pgfmathprintnumber{12.345};
  \pgfmathprintnumber{0.00012345}}
```

The $\langle keys \rangle$ can depend on three parameters, namely on #1 which is the exponent, #2 containing the flags entity of the floating point number and #3 is the (unprocessed and unformatted) mantisse.

Note that sci generic is *not* suitable to modify the appearance of fixed point numbers, nor can it be used to format the mantisse (which is typeset like fixed point numbers). Use dec sep, 1000 sep and print sign to customize the mantisse.

```
/pgf/number format/0dec sep mark=\{\langle text \rangle\}
```

Will be placed right before the place where a decimal separator belongs to. However, $\{\langle text \rangle\}$ will be inserted even if there is no decimal separator. It is intented as place-holder for auxiliary routines to find alignment positions.

This key should never be used to change the decimal separator! Use dec sep instead.

```
/pgf/number format/0sci exponent mark=\{\langle text \rangle\}
```

Will be placed right before exponents in scientific notation. It is intented as place-holder for auxiliary routines to find alignment positions.

This key should never be used to change the exponent!

```
/pgf/number format/assume math mode=\{\langle boolean \rangle\} (default true)
```

Set this to true if you don't want any checks for math mode.

The initial setting installs a \pgfutilensuremath around each final number to change to math mode if necessary. Use assume math mode=true if you know that math mode is active and you don't want \pgfutilensuremath.

```
/pgf/number format/verbatim (style, no value)
```

A style which configures the number printer to produce verbatim text output, i.e. it doesn't contain T_{EX} macros.

The style resets 1000 sep, dec sep, print sign, skip 0. and sets assume math mode. Furthermore, it installs a sci generic format for verbatim output of scientific numbers.

However, it will still respect precision, fixed zerofill, sci zerofill and the overall styles fixed, sci, int detect (and their variants). It might be useful if you intent to write output files.

3 From Input Data To Output Tables: Data Processing

The conversion from an unprocessed input table to a final typesetted tabular code uses four stages for every cell,

- 1. Loading the table,
- 2. Preprocessing,
- 3. Typesetting,
- 4. Postprocessing.

The main idea is to select one typesetting algorithm (for example "format my numbers with the configured number style"). This algorithm usually doesn't need to be changed. Fine tuning can then be done using zero, one or more preprocessors and postprocessors. Preprocessing can mean to select only particular rows or to apply some sort of operation before the typesetting algorithm sees the content. Postprocessing means to apply fine-tuning to the resulting TeX output – for example to deal with empty cells or to insert unit suffixes or modify fonts for single cells.

3.1 Loading the table

This first step to typeset a table involves the obvious input operations. Furthermore, the "new column creation" operations explained in section 4 are processed at this time. The table data is read (or acquired) as already explained earlier in this manual. Then, if columns are missing, column alias and create on use specifications will be processed as part of the loading procedure. See section 4 for details about column creation.

3.2 Typesetting Cell Content

Typesetting cells means to take their value and "do something". In many cases, this involves number formatting routines. For example, the "raw" input data 12.56 might become 1.26 \cdot 10^1. The result of this stage is no longer useful for content-based computations. The typesetting step follows the preprocessing step.

```
/pgfplots/table/assign cell content/.code=\{\langle ... \rangle\}
```

Allows to redefine the algorithm which assigns cell contents. The argument #1 is the (unformatted) contents of the input table.

The resulting output needs to be written to /pgfplots/table/@cell content.

```
data \begin{bmatrix} a & b \\ 1 & 2 \\ 3 & 4 \\ 5 & 6 \\ 7 & 8 \end{bmatrix}
```

```
An example how to use
   \usepackage{multirow} and
   \usepackage{booktabs}:
\pgfplotstabletypeset[
    columns/Z/.style={
        column name={},
        assign cell content/.code={% use \multirow for Z column:
             \ifnum\pgfplotstablerow=0
                \pgfkeyssetvalue{/pgfplots/table/@cell content}
                    {\multirow{4}{*}{##1}}%
                \pgfkeyssetvalue{/pgfplots/table/@cell content}{}%
            \fi
        },
    \% use \booktabs as well (compare examples above):
    every head row/.style={before row=\toprule,after row=\midrule},
    every last row/.style={after row=\bottomrule},
    row sep=\\,col sep=&,
]{% here: inline data in tabular format:
       & a & b \\
    data & 1 & 2 \\
         & 3 & 4 \\
         & 5 & 6 \\
         & 7 & 8 \\
}
```

The example above uses \usepackage{multirow} to format column Z. More precisely, it uses \usefultirow{4}{*}{data} for row #0 of column Z and the empty string for any other row in column Z.

Please note that you may need special attention for #1= $\{\langle \rangle \}$, i.e. the empty string. This may happen if a column has less rows than the first column. PGFPLOTSTABLE will balance columns automatically in this case, inserting enough empty cells to match the number of rows of the first column.

Please note further that if any column has more entries than the first column, these entries will be skipped and a warning message will be issued into the log file.

This key is evaluated inside of a local TEX group, so any local macro assignments will be cleared afterwards.

```
/pgfplots/table/numeric type
```

(style, no value)

A style which (re)-defines assign cell content back to its original value which assumes numerical data.

It invokes \pgfmathprintnumberto and writes the result into @cell content.

```
/pgfplots/table/string type
```

(style, no value)

A style which redefines assign cell content to simply return the "raw" input data, that means as text column. This assumes input tables with valid LATEX content (verbatim printing is not supported).

```
/pgfplots/table/verb string type
```

(style, no value)

A style which redefines assign cell content to return the "raw" as—is. Thus, it is quite similar to string type – but it will return control sequences and (many, not all) special characters without expanding them.

You may need to combine verb string type with special chars.

```
/pgfplots/table/numeric as string type
```

(style, no value)

A style which redefines assign cell content such that it assumes numerical input data. It returns a string literal describing the input number either as integer or in scientific (exponential) notation. In contrast to numeric type, it does not apply number formatting.

```
/pgfplots/table/date type=\{\langle date\ format\rangle\}
```

A style which expects ISO dates of the form YYYY-MM-DD in each cell and produces pretty-printed strings on output. The output format is given as $\{\langle date\ format \rangle\}$. Inside of $\{\langle date\ format \rangle\}$, several macros which are explained below can be used.

date	account1	date	account1
2008-01-03	60	January 2008	60
2008-02-06	120	February 2008	120
2008-03-15	-10	March 2008	-10
2008-04-01	1,800	April 2008	1,800
2008-05-20	2,300	May 2008	2,300
2008-06-15	800	June 2008	800

```
% Requires
  \usepackage{pgfcalendar}
\pgfplotstableset{columns={date,account1}}
  plotdata/accounts.dat contains:
%
%
  date
                     account1 account2 account3
   2008-01-03
                     60
                               1200
                                          400
%
   2008-02-06
                     120
                               1600
                                          410
   2008-03-15
                     -10
                               1600
                                          410
   2008-04-01
                     1800
                               500
                                          410
   2008-05-20
                               500
                     2300
                                          410
   2008-06-15
                     800
                               1920
                                          410
% Show the contents in 'string type':
\pgfplotstabletypeset[
    columns/date/.style={string type}
]{plotdata/accounts.dat}
\hspace{1cm}
% Show the contents in 'date type':
\pgfplotstabletypeset[
    columns/date/.style={date type={\monthname\ \year}}
]{plotdata/accounts.dat}
```

This style requires to load the PGF calendar package:

```
\usepackage{pgfcalendar}
```

\year

Inside of $\{\langle date\ format \rangle\}$, this macro expands to the year as number (like 2008).

\month

Inside of $\{\langle date\ format \rangle\}$, this macro expands to the month as number, starting with 1 (like 1).

\monthname

Inside of $\{\langle date\ format \rangle\}$, this macro expands to the month's name as set in the current language (like January). See below for how to change the language.

\monthshortname

Inside of $\{\langle date\ format \rangle\}$, this macro expands to the month's short name as set in the current language (like Jan). See below for how to change the language.

\day

Inside of $\{\langle date\ format \rangle\}$, this macro expands to the day as number (like 31).

\weekday

Inside of $\{\langle date\ format \rangle\}$, this macro expands to the weekday number (0 for Monday, 1 for Tuesday etc.).

\weekdayname

Inside of $\{\langle date\ format \rangle\}$, this macro expands to the weekday's name in the current language (like Wednesday). See below for how to change the language.

\weekdayshortname

Inside of $\{\langle date\ format \rangle\}$, this macro expands to the weekday's short name in the current language (like Wed). See below for how to change the language.

Changing the language for dates

The date feature is implemented using the PGF calendar module. This module employs the package translator (if it is loaded). I don't have more detail yet, sorry. Please refer to [2] for more details.

3.3 Preprocessing Cell Content

The preprocessing step allows to change cell contents before any typesetting routine (like number formatting) has been applied. Thus, if tables contain numerical data, it is possible to apply math operations at this stage. Furthermore, cells can be erased depending on their numerical value. The preprocess step follows the data acquisition step ("loading step"). This means in particular that you can create (or copy) columns and apply operations on them.

```
/pgfplots/table/preproc cell content/.code={\langle ... \rangle}
```

Allows to modify the contents of cells before assign cell content is called.

The semantics is as follows: before the preprocessor, <code>@cell content</code> contains the raw input data (or, maybe, the result of another preprocessor call). After the preprocessor, <code>@cell content</code> is filled with a – possibly modified – value. The resulting value is then used as input to <code>assign cell content</code>.

In the default settings, assign cell content expects numerical input. So, the preprocessor is expected to produce numerical output.

It is possible to provide multiple preprocessor directives using /.append code or /.append style key handlers.

In case you don't want (or need) stackable preprocessors, you can also use '#1' to get the raw input datum as it is found in the file. Furthermore, the key @unprocessed cell content will also contain the raw input datum.

```
/pgfplots/table/string replace=\{\langle pattern \rangle\}\{\langle replacement \rangle\}
```

Appends code to the current **preproc cell content** value which replaces every occurence of $\{\langle pattern \rangle\}$ with $\{\langle replacement \rangle\}$. No expansion is performed during this step; $\{\langle pattern \rangle\}$ must match literally.

level	dof	level	dof
1	4	1	4
2	16	2	16
3	64	3	64
4	256	4	-42
5	1,024	5	1,024
6	4,096	6	4,096
7	16,384	7	16,384
8	$65,\!536$	8	$65,\!536$
9	$2.62 \cdot 10^{5}$	9	$2.62 \cdot 10^{5}$
10	$1.05 \cdot 10^6$	10	$1.05 \cdot 10^{6}$

```
\pgfplotstabletypeset[columns={level,dof}]
    {pgfplotstable.example1.dat}

\pgfplotstabletypeset[
    columns={level,dof},
    columns/level/.style={string replace={A}{B}}, % does nothing because there is no 'A'
    columns/dof/.style={string replace={256}{-42}}] % replace '256' with '-42'
    {pgfplotstable.example1.dat}
```

```
/pgfplots/table/clear infinite
```

(style, no value)

Appends code to the current preproc cell content value which replaces every infinite number with the empty string. This clears any cells with $\pm \infty$ and NaN.

```
/pgfplots/table/preproc/expr=\{\langle math\ expression \rangle\}
```

Appends code to the current preproc cell content value which evaluates $\{\langle math\ expression \rangle\}$ for every cell. Arithmetics are carried out in floating point.

Inside of $\{\langle math\ expression \rangle\}$, use one of the following expressions to get the current cell's value.

- The string '##1' expands to the cell's content as it has been found in the input file, ignoring preceding preprocessors.

 This is usually enough.
- The command \thisrow{\langle the currently processed column name\rangle} expands to the current cell's content. This will also include the results of preceding preprocessors.

 Note that \thisrow{\} in this context (inside of the preprocessor) is not as powerful as in the context of column creation routines: the argument must match exactly the name of the currently processed column name. You can also use the shorthand \thisrow{\pgfplotstablecolname}.
- The command \pgfkeysvalueof{/pgfplots/table/@cell content} is the same.

```
\pgfplotstabletypeset[
2 \cdot \text{level} + 4
                     columns={level},
     6
                     columns/level/.style={
     8
                         column name={$2\cdot \text{level}+4$},
     10
                         preproc/expr={2*##1 + 4}
     12
                ]
     14
                     {pgfplotstable.example1.dat}
    16
     18
     20
     22
     24
```

Empty cells won't be processed, assuming that a math expression with an "empty number" will fail. Note that there is also an create col/expr which is more powerful than preproc/expr.

```
/pgfplots/table/multiply with=\{\langle real\ number\rangle\}
```

Appends code to the current preproc cell content value which multiplies every cell with $\{\langle real \ number \rangle\}$. Arithmetics are carried out in floating point.

```
/pgfplots/table/divide by=\{\langle real\ number\rangle\}
```

Appends code to the current **preproc cell content** value which divides every cell by $\{\langle real\ number\rangle\}$. Arithmetics are carried out in floating point.

```
/pgfplots/table/sqrt
```

(style, no value)

Appends code to the current preproc cell content value which applies \sqrt{x} to every non-empty cell. Arithmetics are carried out in floating point.

The following example copies the column error1 and applies sqrt to the copy.

```
\sqrt{\epsilon}
2.500 \cdot 10^{-1}
                       5.000 \cdot 10^{-1}
6.250 \cdot 10^{-2}
                      2.500 \cdot 10^{-1}
1.563 \cdot 10^{-2} 1.250 \cdot 10^{-1}
3.906 \cdot 10^{-3} 6.250 \cdot 10^{-2}
9.766 \cdot 10^{-4} \quad 3.125 \cdot 10^{-2}
2.441 \cdot 10^{-4}
                      1.562 \cdot 10^{-2}
6.104 \cdot 10^{-5}
                      7.813 \cdot 10^{-3}
                      3.906 \cdot 10^{-3}
1.526 \cdot 10^{-5}
3.815 \cdot 10^{-6}
                      1.953 \cdot 10^{-3}
9.537 \cdot 10^{-7}
                      9.766 \cdot 10^{-4}
```

```
\pgfplotstableset{
    columns={error1, sqrterror1},
    create on use/sqrterror1/.style={create col/copy=error1},
    columns/error1/.style={column name=$\epsilon$},
    columns/sqrterror1/.style={sqrt,column name=$\sqrt \epsilon$},
    sci,sci 10e,precision=3,sci zerofill
}
\pgfplotstabletypeset{pgfplotstable.example1.dat}
```

Please take a look at section 4 for details about create on use.

```
/pgfplots/table/multiply -1
```

(style, no value)

Appends code to current preproc cell content value which multiplies every cell with -1. This style does the same job as multiply with=-1, it is just faster because only the sign changes.

```
dof
                   error2
                                  slopes2
                                                   dof
                                                                  error2
                                                                                  slopes2
                7.58 \cdot 10^{-1}
    4
                                                    4
                                                                7.58 \cdot 10^{-1}
                5.00 \cdot 10^{-1}
                                 -0.3
                                                    16
                                                                5.00 \cdot 10^{-1}
    16
                                                                                  0.3
                2.87 \cdot 10^{-1}
                                                               2.87 \cdot 10^{-1}
                                  -0.4
                                                    64
    64
                                                                                   0.4
                                                               1.44 \cdot 10^{-1}
                1.44 \cdot 10^{-1}
                                                   256
   256
                                  -0.5
                                                                                   0.5
                                                               4.42\cdot 10^{-2}
                4.42 \cdot 10^{-2}
  1,024
                                  -0.85
                                                  1,024
                                                                                   0.85
                                  -0.69
  4,096
               1.70 \cdot 10^{-2}
                                                  4,096
                                                               1.70 \cdot 10^{-2}
                                                                                   0.69
  16,384
               8.20 \cdot 10^{-3}
                                 -0.52
                                                 16,384
                                                               8.20 \cdot 10^{-3}
                                                                                  0.52
 65,536
               3.91 \cdot 10^{-3}
                                 -0.54
                                                               3.91 \cdot 10^{-3}
                                                 65,536
                                                                                   0.54
               1.95 \cdot 10^{-3}
                                                               1.95 \cdot 10^{-3}
2.62 \cdot 10^{5}
                                 -0.5
                                               2.62 \cdot 10^{5}
                                                                                   0.5
1.05 \cdot 10^6
               9.77 \cdot 10^{-4}
                                  -0.5
                                               1.05 \cdot 10^6
                                                               9.77 \cdot 10^{-4}
                                                                                   0.5
```

```
\pgfplotstableset{
    columns={dof,error2,slopes2},
    columns/error2/.style={sci,sci zerofill},
    columns/slopes2/.style={dec sep align,empty cells with={\ensuremath{-}}},
    create on use/slopes2/.style=
        {create col/gradient loglog={dof}{error2}}}

\pgfplotstabletypeset{pgfplotstable.example1.dat}

\pgfplotstabletypeset[columns/slopes2/.append style={multiply -1}]
    {pgfplotstable.example1.dat}
```

/pgfplots/table/row predicate/.code={\langle ...\rangle}

A boolean predicate which allows to select particular rows of the input table, based on the current row's index. The argument #1 contains the current row's index (starting with 0, not counting comment lines or column names).

The return value is assigned to the TEX-if \ifpgfplotstableuserow. If the boolean is not changed, the return value is true.

level	dof	error1	error2	info	$\operatorname{grad}(\log(\operatorname{dof}), \log(\operatorname{error2}))$	quot(error1)
1	4	0.25	0.76	48	0	0
2	16	$6.25 \cdot 10^{-2}$	0.5	25	-0.3	4
3	64	$1.56 \cdot 10^{-2}$	0.29	41	-0.4	4
4	256	$3.91 \cdot 10^{-3}$	0.14	8	-0.5	4
5	1,024	$9.77 \cdot 10^{-4}$	$4.42 \cdot 10^{-2}$	22	-0.85	4
9	$2.62 \cdot 10^{5}$	$3.81 \cdot 10^{-6}$	$1.95 \cdot 10^{-3}$	33	-0.5	4
10	$1.05 \cdot 10^6$	$9.54 \cdot 10^{-7}$	$9.77 \cdot 10^{-4}$	2	-0.5	4

Please note that **row predicate** is applied *before* any other option which affects row (or column) appearance. It is evaluated before **assign cell content**. One of the consequences ist that even/odd row styles refer to those rows for which the predicate returns **true**. In fact, you can use **row predicate** to truncate the complete table before it has actually been processed.

During row predicate, the macro \pgfplotstablerows contains the total number of input rows.

Furthermore, row predicate applies only to the typeset routines, not the read methods. If you want to plot only selected table entries with \addplot table, use the PGFPLOTS coordinate filter options.

```
/pgfplots/table/skip rows between index=\{\langle begin \rangle\}\{\langle end \rangle\}
```

A style which appends an **row predicate** which discards selected rows. The selection is done by index where indexing starts with 0. Every row with index $\langle begin \rangle \leq i < \langle end \rangle$ will be skipped.

level	dof	error1	error2	info	$\operatorname{grad}(\log(\operatorname{dof}),\log(\operatorname{error2}))$	quot(error1)
1	4	0.25	0.76	48	0	0
2	16	$6.25 \cdot 10^{-2}$	0.5	25	-0.3	4
5	1,024	$9.77 \cdot 10^{-4}$	$4.42 \cdot 10^{-2}$	22	-0.85	4
6	4,096	$2.44 \cdot 10^{-4}$	$1.7 \cdot 10^{-2}$	46	-0.69	4
7	16,384	$6.1 \cdot 10^{-5}$	$8.2 \cdot 10^{-3}$	40	-0.52	4
10	$1.05\cdot 10^6$	$9.54 \cdot 10^{-7}$	$9.77 \cdot 10^{-4}$	2	-0.5	4

```
/pgfplots/table/select equal part entry of=\{\langle part \ no \rangle\}\{\langle part \ count \rangle\}
```

A style which overwrites **row predicate** with a subset selection predicate. The idea is to split the current column into $\{\langle part \ count \rangle\}$ equally sized parts and select only $\{\langle part \ no \rangle\}$.

This can be used to simulate multicolumn tables.

A	В				
A1	B1				
A2	B2				
A3	B3				
A4	B4				
A5	B5				
A6	B6				
A7	B7				
A8	B8				
A9	B9	A	В	A	В
A10	B10			11	
A11	B11	A1	B1	A12	B12
A12	B12	A2	B2	A13	B13
A13	B13	A3	B3	A14	B14
A14	B14	A4	B4	A15	B15
A15	B15	A5	B5	A16	B16
A16	B16	A6	B6	A17	B17
A17	B17	A7	B7	A18	B18
A18	B18	A8	B8	A19	B19
A19	B19	A9	В9	A20	B20
A20	B20	A10	B10	A21	B21
A21	B21	A11	B11		

```
% requires \usepackage{booktabs}
\pgfplotstableset{
    every head row/.style={before row=\toprule,after row=\midrule},
    every last row/.style={after row=\bottomrule}}

\pgfplotstabletypeset[string type]{pgfplotstable.example2.dat}%

\[
\text{pgfplotstabletypeset[}
    columns={A,B,A,B},
    display columns/0/.style={select equal part entry of={0}{2},string type},% first part of 'A' display columns/1/.style={select equal part entry of={0}{2},string type},% first part of 'B' display columns/2/.style={select equal part entry of={1}{2},string type},% second part of 'A' display columns/3/.style={select equal part entry of={1}{2},string type},% second part of 'B' }
\[
\text{{pgfplotstable.example2.dat}}
\]
```

The example above shows the original file as-is on the left side. The right side shows columns A,B,A,B – but only half of the elements are shown, selected by indices #0 or #1 of #2. The parts are equally large, up to a remainder.

If the available number of rows is not dividable by $\{\langle part\ count \rangle\}$, the remaining entries are distributed equally among the first parts.

```
/pgfplots/table/unique=\{\langle column \ name \rangle\}
```

A style which appends a **row predicate** which suppresses successive occurances of the same elements in $\{\langle column\ name \rangle\}$. For example, if $\{\langle column\ name \rangle\}$ contains 1,1,3,5,5,6,5,0, the application of unique results in 1,3,5,6,5,0 (the last 5 is kept – it is not directly preceded by another 5).

The algorithm uses string token comparison to find multiple occurances⁷.

The argument $\{\langle column \ name \rangle\}$ can be a column name, index, alias, or **create on use** specification (the latter one must not depend on other **create on use** statements). It is not necessary to provide a $\{\langle column \ name \rangle\}$ which is part of the output.

 $^{^{7}}$ To be more precise, the comparison is done using $\inf x$, i.e. cell contents won't be expanded. Only the tokens as they are seen in the input table will be used.

However, it is necessary that the unique predicate can be evaluated for all columns, starting with the first one. That means it is an error to provide unique somewhere deep in column–specific styles.

3.4 Postprocessing Cell Content

The postprocessing step is applied after the typesetting stage, that means it can't access the original input data. However, it can apply final formatting instructions which are not content based.

```
/pgfplots/table/postproc cell content/.code={\langle ...\rangle}
```

Allows to *modify* assigned cell content *after* it has been assigned, possibly content-dependent. Ideas could be to draw negative numbers in red, typeset single entries in bold face or insert replacement text.

This key is evaluated after assign cell content. Its semantics is to modify an existing @cell content value.

There may be more than one postproc cell content command, if you use /.append code or /.append style to define them:

```
% requires \usepackage{eurosym}
      dof
             info
                      \pgfplotstabletypeset[
        4
            48€
                         column type=r,
       16
            25€
                         columns={dof,info},
       64
            41€
                         columns/info/.style={
                             % stupid example for multiple postprocessors:
      256
             8€
                             postproc cell content/.append style={
    1,024
            22€
                                  /pgfplots/table/@cell content/.add={$\bf}{$},
    4,096
            46€
  16,384
            40€
                             postproc cell content/.append style={
                                  /pgfplots/table/@cell content/.add={}{\EUR{}},
  65.536
            48€
2.62 \cdot 10^{5}
            33€
                         }]
1.05 \cdot 10^{6}
             2€
                         {pgfplotstable.example1.dat}
```

The code above modifies @cell content in two steps. The net effect is to prepend "\$\bf" and to append "\$\EUR". It should be noted that pgfkeys handles /.style and /.code in (quasi) the same way — both are simple code keys and can be used as such. You can combine both with /.append style and /.append code. Please refer to [2, section about pgfkeys] for details.

As in assign cell content, the code can evaluate helper macros like \pgfplotstablerow to change only particular entries. Furthermore, the postprocessor may depend on the unprocessed cell input (as it has been found in the input file or produced by the loading procedure) and/or the preprocessed cell value. These values are available as

- the key @unprocessed cell content which stores the raw input,
- the key @preprocessed cell content which stores the result of the preprocessor,
- the key @cell content which contains the result of the typesetting routine,
- the shorthand '#1' which is also the unprocessed input argument as it has been found in the input table.

Remember that you can access the key values using

\pgfkeysvalueof{/pgfplots/table/@preprocessed cell content}

at any time.

This allows complete context based formatting options. Please remember that empty strings may appear due to column balancing – introduce special treatment if necessary.

There is one special case which occurs if <code>@cell</code> content itself contains the cell separation character '&'. In this case, <code>postproc</code> cell content is invoked separately for each part before and after the ampersand and the ampersand is inserted afterwards. This allows compatibility with special styles which create artificial columns in the output (which is allowed, see <code>dec sep align</code>). To allow separate treatment of each part, you can use the macro <code>\pgfplotstablepartno</code>. It is defined only during the evaluation of <code>postproc cell content</code> and it evaluates to the current part index (starting with 0). If there is no ampersand in your text, the value will always be 0.

This key is evaluated inside of a local TEX group, so any local macro assignments will be cleared afterwards.

The following example can be used to insert a dash, –, in a slope column:

```
dof
                    error1
                                    slopes1
                 2.50 \cdot 10^{-1}
     4
                 6.25 \cdot 10^{-2}
    16
                                       -1
                 1.56\cdot 10^{-2}
    64
                                       -1
                 3.91 \cdot 10^{-3}
   256
                                       -1
  1,024
                 9.77 \cdot 10^{-4}
                                       -1
                 2.44 \cdot 10^{-4}
  4.096
                                       -1
                 6.10 \cdot 10^{-5}
 16,384
                                       -1
                 1.53\cdot 10^{-5}
 65,536
                                       -1
2.62 \cdot 10^{5}
                3.81 \cdot 10^{-6}
                                       -1
1.05 \cdot 10^{6}
                9.54 \cdot 10^{-7}
                                       -1
```

Since this may be useful in a more general context, it is available as empty cells with style.

```
/pgfplots/table/empty cells with={\langle replacement \rangle}
```

Appends code to postproc cell content which replaces any empty cell with $\{\langle replacement \rangle\}$.

If dec sep align is active, the replacement will be inserted only for the part before the decimal separator.

```
/pgfplots/table/set content=\{\langle content \rangle\}
```

A style which redefines postproc cell content to always return the value $\{\langle content \rangle\}$.

```
/pgfplots/table/fonts by sign=\{\langle T_EX \ code \ for \ positive \rangle\} \{\langle T_EX \ code \ for \ negative \rangle\}
```

Appends code to postproc cell content which allows to set fonts for positive and negative numbers. The arguments $\langle T_EX \ code \ for \ positive \rangle$ and $\langle T_EX \ code \ for \ negative \rangle$ are inserted right before the type-setted cell content. It is permissable to use both ways to change LATEX fonts: the \textbf{\argument}} for the {\bfseries {\argument}}} way.

date January 2008 February 2008	account1 60 120
March 2008	-10
April 2008	1,800
May 2008	2,300
June 2008	800

```
Requires
   \usepackage{pgfcalendar}
   plotdata/accounts.dat contains:
   date
                      account1 account2 account3
%
   2008-01-03
                      60
                                1200
                                           400
   2008-02-06
                      120
                                1600
                                           410
   2008-03-15
                                1600
                                           410
                      -10
   2008-04-01
                                500
                      1800
                                           410
   2008-05-20
                      2300
                                500
                                           410
   2008-06-15
                      800
                                1920
                                           410
\pgfplotstabletypeset[
    columns={date,account1},
    column type=r,
    columns/date/.style={date type={\monthname\ \year}},
    columns/account1/.style={fonts by sign={}{\color{red}}}
]
    {plotdata/accounts.dat}
```

In fact, the arguments for this style don't need to be font changes. The style fonts by sign inserts several braces and the matching argument into @cell content. To be more precise, it results in

```
\{\langle T_{EX} \ code \ for \ negative \rangle \{\langle cell \ value \rangle\}\}\ for negative numbers and
```

 $\{\langle T_E X \ code \ for \ positive \rangle \{\langle cell \ value \rangle\}\}\$ for all other numbers.

4 Generating Data in New Tables or Columns

It is possible to create new tables from scratch or to change tables after they have been loaded from disk.

4.1 Creating New Tables From Scratch

```
\label{lem:continuous} $$ \properties = (options) ] {\langle row \ count \rangle} {\langle \ table \rangle} $$ \properties = (options) ] {\langle row \ count \rangle} {\langle \ table \rangle} $$
```

Creates a new table from scratch.

The new table will contain all columns listed in the columns key. For \pgfplotstablenew, the columns key needs to be provided in [\langle options \rangle]. For \pgfplotstablenew*, the current value of columns is used, no matter where and when it has been set.

Furthermore, there must be **create** on **use** statements (see the next subsection) for every column which shall be generated. Columns are generated independently, in the order of appearance in **columns**. As soon as a column is complete, it can be accessed using any of the basic level access mechanisms. Thus, you can built columns which depend on each other.

The table will contain exactly $\{\langle row\ count \rangle\}$ rows. If $\{\langle row\ count \rangle\}$ is an $\{\langle row\ count \rangle\}$ is an $\{\langle row\ count \rangle\}$ will be executed and the resulting number of rows be used. Otherwise, $\{\langle row\ count \rangle\}$ will be evaluated as number.

```
\% this key setting could be provided in the document's preamble:
new
        \pgfplotstableset{
 4
            % define how the 'new' column shall be filled:
 5
            create on use/new/.style={create col/set list={4,5,6,7,...,10}}}
 6
          create a new table with 11 rows and column 'new':
        \pgfplotstablenew[columns={new}]{11}\loadedtable
 7
          show it:
 8
        \pgfplotstabletypeset[empty cells with={---}]\loadedtable
 9
10
```

⁸Currently, you need to provide at least one column: the implementation gets confused for completely empty tables. If you do not provide any column name, a dummy column will be created.

```
% create a new table with 11 rows and column 'new':
   new
                  \pgfplotstablenew[
1.31\cdot 10^{12}
                       % define how the 'new' column shall be filled:
2.09 \cdot 10^{13}
                       create on use/new/.style={create col/expr={factorial(15+\pgfplotstablerow)}},
3.56 \cdot 10^{14}
                       columns={new}]
                       {11}
6.4 \cdot 10^{15}
                       \loadedtable
1.22 \cdot 10^{17}
                    show it:
2.43 \cdot 10^{18}
                  \pgfplotstabletypeset\loadedtable
5.11 \cdot 10^{19}
1.12 \cdot 10^{21}
2.59\cdot 10^{22}
6.2 \cdot 10^{23}
1.55 \cdot 10^{25}
```

$\protect\pro$

Appends the contents of $\{\langle table2 \rangle \}$ to $\{\langle table1 \rangle \}$ ("vertical cat"). To be more precise, only columns which exist already in $\{\langle table1 \rangle \}$ will be appended and every column which exists in $\{\langle table1 \rangle \}$ must exist in $\{\langle table2 \rangle \}$ (or there must be alias or create on use specifications to generate them).

If the second argument is a file name, that file will be loaded from disk.

If $\{\langle table1 \rangle\}$ does not exist, $\{\langle table2 \rangle\}$ will be copied to $\{\langle table1 \rangle\}$.

```
\pgfplotstablevertcat{\output}{datafile1} % loads 'datafile1' -> '\output'
\pgfplotstablevertcat{\output}{datafile2} % appends rows of datafile2
\pgfplotstablevertcat{\output}{datafile3} % appends rows of datafile3
```

Remark: The output table $\{\langle table1 \rangle\}$ will be defined in the current TEX scope and it will be erased afterwards. The current TEX scope is delimited by an extra set of curly braces. However, every LATEX environment and, unfortunately, the TikZ \foreach statement as well, introduce TEX scopes.

PGFPLOTS has some some loop statements which do not introduce extra scopes. For example,

```
\pgfplotsforeachungrouped \i in {1,2,...,10} {%
    \pgfplotstablevertcat{\output}{datafile\i} % appends 'datafile\i' -> '\output'
}%
```

These looping macros are explained in the manual of PGFPLOTS, reference section "Miscellaneous Commands"

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

Clears a table. Note that it is much more reliable to introduce extra curly braces '{ ... }' around table operations – these braces define the scope of a variable (including tables).

4.2 Creating New Columns From Existing Ones

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

Creates a new column named $\{\langle new \ col \ name \rangle\}$ and appends it to an already existing table $\{\langle \backslash table \rangle\}$.

End users probably don't need to use \pgfplotstablecreatecol directly at all – there is the high–level framework create on use which invokes it internally and can be used with simple key–value assignments (see below). However, this documentation explains how to use values of existing columns to fill new cells.

This command offers a flexible framework to generate new columns. It has been designed to create new columns using the already existing values – for example using logical or numerical methods to combine existing values. It provides fast access to a row's value, the previous row's value and the next row's value.

The following documentation is for all who want to *write* specialised columns. It is not particularly difficult; it is just technical and it requires some knowledge of pgfkeys. If you don't like it, you can resort to predefined column generation styles - and enable those styles in $\{\langle options \rangle\}$.

The column entries will be created using the command key create col/assign. It will be invoked for every row of the table. It is supposed to assign contents to create col/next content. During

the evaluation, the macro $\t (col\ name)$ expands to the current row's value of the column identified by $(col\ name)$. Furthermore, $\t (col\ name)$ expands to the next row's value of the designated column and $\t (col\ name)$ expands to the value of the next row.

So, the idea is to simply redefine the command key **create col/assign** in such a way that it fills new cells as desired.

Two special assign routines are available for the first and last row: The contents for the *last* row is computed with create col/assign last. Its semantics is the same. The contents for the *first* row is computed with create col/assign first to simplify special cases here. These first and last commands are optional, their default is to invoke the normal assign routine.

The evaluation of the **assign** keys is done in local TeX groups (i.e. any local definitions will be cleared afterwards).

The following macros are useful during cell assignments:

1. $\prevrow{\langle col\ name \rangle} / \prevrow{\langle col\ name \rangle} {\langle \langle name \rangle} {\langle \langle nacro \rangle}$

These two routines return the value stored in the *previous* row of the designated column $\{\langle col name \rangle\}$. The get routine stores it into $\langle \backslash macro \rangle$.

The argument $\langle col \; name \rangle$ has to denote either an existing column name or one for which an alias/ $\langle col \; name \rangle$ exists.

2. $\t (col\ name) \ / \t (col\ name) \ (\t (name)) \ (\t$

These two routines return the *current* row's value stored in the designated column. The get routine stores it into $\langle macro \rangle$.

The argument $\langle col \; name \rangle$ has to denote either an existing column name or one for which an alias/ $\langle col \; name \rangle$ exists.

3. $\nextrow{\langle col\ name \rangle} / \getnextrow{\langle col\ name \rangle} {\langle \langle macro \rangle}$

These two routines return the *next* row's value.

The argument $\langle col \; name \rangle$ has to denote either an existing column name or one for which an alias/ $\langle col \; name \rangle$ exists.

- 4. \pgfplotstablerow and \pgfplotstablerows which contain the current row's index and the total number of rows, respectively. See page 14 for details.
- 5. \pgfmathaccuma and \pgfmathaccumb can be used to transport intermediate results. Both maintain their value from one column assignment to the next. All other local variables will be deleted after leaving the assignment routines. The initial value is the empty string for both of them unless they are already initialised by column creation styles.
- 6. \pgfplotstablename a macro containing the name of the currently processed table (i.e. it contains the second argument of \pgfplotstablecreatecol).
- 7. commands which are valid throughout every part of this package, for example \pgfplotstablerow to get the current row index or \pgfplotstablerows to get the total number of rows.

The $\{\langle col \ name \rangle\}$ is expected to be a *physical* column name, no alias or column index is allowed (unless column indices and column names are the same).

The following example takes our well-known input table and creates a copy of the level column. Furthermore, it produces a lot of output to show the available macros. Finally, it uses \pgfkeyslet to assign the contents of the resulting \entry to next content.

```
level
1
      thisrow=1; nextrow=2. (\#0/10)
2
      thisrow=2; nextrow=3. (\#1/10)
3
      thisrow=3; nextrow=4. (\#2/10)
      thisrow=4; nextrow=5. (\#3/10)
4
5
      thisrow=5; nextrow=6. (\#4/10)
6
      thisrow=6; nextrow=7. (\#5/10)
7
      thisrow=7; nextrow=8. (\#6/10)
8
      thisrow=8; nextrow=9. (\#7/10)
9
      thisrow=9; nextrow=10. (\#8/10)
10
      thisrow=10; nextrow=. (\#9/10)
```

```
\pgfplotstableread{pgfplotstable.example1.dat}\loadedtable
\pgfplotstablecreateco1[
    create col/assign/.code={%
        \getthisrow{level}\entry
        \getnextrow{level}\entry
        \getnextrow{level}\entry; nextrow=\entry;
        \(\frac{pgfplotstablerow}{pgfplotstablerow})}\)
    \pgfkeyslett{/pgfplots/table/create col/next content}\entry
}]
    {new}\loadedtable

\pgfplotstabletypeset[
    column type=1,
    columns={level,new},
    columns/new/.style={string type}
]\loadedtable
```

There is one more speciality: you can use columns= $\{\langle column\ list\rangle\}$ to reduce the runtime complexity of this command. This works only if the columns key is provided directly into $\{\langle options\rangle\}$. In this case \\thisrow\ and its variants are only defined for those columns listed in the columns value.

Limitations. Currently, you can only access three values of one column at a time: the current row, the previous row and the next row. Access to arbitrary indices is not (yet) supported.

Remark: If you'd like to create a table from scratch using this command (or the related create on use simplification), take a look at \pgfplotstablenew.

The default implementation of assign is to produce empty strings. The default implementation of assign last is to invoke assign, so in case you never really use the next row's value, you won't need to touch assign last. The same holds for assign first.

```
/pgfplots/table/create on use/\langle col name \rangle/.style={\langle create options \rangle}
```

Allows "lazy creation" of the column $\langle col\ name \rangle$. Whenever the column $\langle col\ name \rangle$ is queried by name, for example in an **\pgfplotstabletypeset** command, and such a column does not exist already, it is created on-the-fly.

```
% requires \usepackage{array}
               quot1
  error1
                           \pgfplotstableset{% could be used in preamble
2.50 \cdot 10^{-1}
                                create on use/quot1/.style=
6.25 \cdot 10^{-2}
                                    {create col/quotient={error1}}}
1.56 \cdot 10^{-2}
               4
                           \pgfplotstabletypeset[
3.91 \cdot 10^{-3}
                               columns={error1,quot1},
9.77 \cdot 10^{-4} 4
                                columns/error1/.style={sci,sci zerofill},
2.44 \cdot 10^{-4} 4
                                columns/quot1/.style={dec sep align}]
6.10 \cdot 10^{-5} 4
                           {pgfplotstable.example1.dat}
1.53 \cdot 10^{-5} 4
3.81 \cdot 10^{-6}
9.54 \cdot 10^{-7}
```

The example above queries quot1 which does not yet exist in the input file. Therefor, it is checked whether a create on use style for quot1 exists. This is the case, so it is used to create the missing column. The create col/quotient key is discussed below; it computes quotients of successive rows in column error1.

A create on use specification is translated into

```
\verb|\pgfplotstablecreatecol[|\langle create\ options\rangle]| \{\langle col\ name\rangle\} \} \{\langle the\ table\rangle\},
```

or, equivalently, into

 $\protect\pro$

This feature allows some lazyness, because you can omit the lengthy table modifications. However, lazyness may cost something: in the example above, the generated column will be *lost* after returning from \pgfplotstabletypeset.

The create on use has higher priority than alias.

In case $\langle col \ name \rangle$ contains characters which are required for key settings, you need to use braces around it: "create on use/{name=wi/th,special}/.style={...}".

More examples for **create** on **use** are shown below while discussing the available column creation styles.

Note that create on use is also available within PGFPLOTS, in \addplot table when used together with the read completely key.

4.3 Predefined Column Generation Methods

The following keys can be used in both \pgfplotstablecreatecol and the easier create on use frameworks.

4.3.1 Acquiring Data Somewhere

```
/pgfplots/table/create col/set={\langle value \rangle}
```

A style for use in column creation context which creates a new column and writes $\{\langle value \rangle\}$ into each new cell. The value is written as string (verbatim).

```
\pgfplotstableset{
level
       my new col
                           create on use/my new col/.style={create col/set={--empty--}},
 1
        -empty-
                           columns/my new col/.style={string type}
 2
        -empty-
 3
        -empty-
                       \pgfplotstabletypeset[
 4
        -empty-
                           columns={level,my new col},
 5
        -empty-
                       ]{pgfplotstable.example1.dat}
 6
        -empty-
 7
         -empty-
 8
         -empty-
 9
        -empty-
 10
         -\text{empty}-
```

/pgfplots/table/create col/set list= $\{\langle comma\text{-}separated\text{-}list\rangle\}$

A style for use in column creation context which creates a new column consisting of the entries in $\{\langle comma\text{-}separated\text{-}list\rangle\}$. The value is written as string (verbatim).

The $\{\langle comma\text{-}separated\text{-}list\rangle\}$ is processed via TikZ's \foreach command, that means you can use ... expressions to provide number (or character) ranges.

```
\pgfplotstableset{
level
       my new col
                            create on use/my new col/.style={
 1
             Α
                                create col/set list={A,B,C,4,50,55,...,100}},
 2
             В
                            columns/my new col/.style={string type}
 3
             \mathbf{C}
 4
             4
                        \pgfplotstabletypeset[
 5
            50
                            columns={level,my new col},
 6
            55
                        ]{pgfplotstable.example1.dat}
 7
            60
 8
            65
 9
            70
 10
```

The new column will be padded or truncated to the required number of rows. If the list does not contain enough elements, empty cells will be produced.

```
/pgfplots/table/create col/copy={\langle column name \range};
```

A style for use in column creation context which simply copies the existing column $\{\langle column\ name \rangle\}$.

level	Copy of level
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10

```
\pgfplotstableset{
    create on use/new/.style={create col/copy={level}}
}

\pgfplotstabletypeset[
    columns={level,new},
    columns/new/.style={column name=Copy of level}
]{pgfplotstable.example1.dat}
```

/pgfplots/table/create col/copy column from table= $\{\langle file\ name\ or\ \backslash macro\rangle\}\{\langle column\ name\rangle\}$

A style for use in column creation context which creates a new column consisting of the entries in $\{\langle column\ name \rangle\}$ of the provided table. The argument may be either a file name or an already loaded table (i.e. a $\langle \backslash macro \rangle$ as returned by $\backslash pgfplotstableread$).

You can use this style, possibly combined with \pgfplotstablenew, to merge one common sort of column from different tables into one large table.

The cell values are written as string (verbatim).

The new column will be padded or truncated to the required number of rows. If the list does not contain enough elements, empty cells will be produced.

4.3.2 Mathematical Operations

```
/pgf/fpu=true|false (initially true)
```

Before we start to describe the column generation methods, one word about the math library. The core is always the PGF math engine written by Mark Wibrow and Till Tantau. However, this engine has been written to produce graphics and is not suitable for scientific computing.

I added a high-precision floating point library to PGF which will be part of releases newer than PGF 2.00. It offers the full range of IEEE double precision computing in TEX. This FPU is also part of PGF-PLOTSTABLE, and it is activated by default for create col/expr and all other predefined mathematical methods.

The FPU won't be active for newly defined numerical styles (although it is active for the predefined mathematical expression parsing styles like create col/expr). If you want to add own routines or styles, you will need to use

```
\pgfkeys{/pgf/fpu=true}
```

in order to activate the extended precision. The standard math parser is limited to fixed point numbers in the range ± 16384.00000 .

```
/pgfplots/table/create col/expr=\{\langle math\ expression \rangle\}
```

A style for use in $\protect\$

```
2·level
                   \pgfplotstableset{
level
                       create on use/new/.style={
          2
 1
                           create col/expr={\thisrow{level}*2}}
 2
          4
 3
          6
                   \pgfplotstabletypeset[
 4
          8
                       columns={level,new},
 5
          10
                       columns/new/.style={column name=$2\cdot $level}
 6
          12
                  ]{pgfplotstable.example1.dat}
 7
          14
 8
          16
 9
          18
         20
 10
```

The macros $\hat{\langle col \ name \rangle}$ and $\hat{\langle col \ name \rangle}$ can be used to use values of the existing table.

Please see \pgfplotstablecreatecol for more information.

Accumulated columns: The expr style initialises \pgfmathaccuma to 0 before its first column. Whenever it computes a new column value, it redefines \pgfmathaccuma to be the result. That means you can use \pgfmathaccuma inside of {\mathemathaccuma inside columns. See create col/expr accum for more details.

About the precision and number range: Starting with version 1.2, expr uses a floating point unit. The FPU provides the full data range of scientific computing with a relative precision between 10^{-4} and 10^{-6} . The /pgf/fpu key provides some more details.

Accepted operations: The math parser of PGF, combined with the FPU, provides the following function and operators:

+, -, *, /, abs, round, floor, mod, <, >, max, min, sin, cos, tan, deg (conversion from radians to degrees), rad (conversion from degrees to radians), atan, asin, acos, cot, sec, cosec, exp, ln, sqrt, the constanst pi and e, ^ (power operation), factorial⁹, rand (random between -1 and 1), rnd (random between 0 and 1), number format conversions hex, Hex, oct, bin and some more. The math parser has been written by Mark Wibrow and Till Tantau [2], the FPU routines have been developed as part of PGFPLOTS. The documentation for both parts can be found in [2]. Attention: Trigonometric functions work with degrees, not with radians!

 $pgfplots/table/create col/expr accum={\langle math expression \rangle}{\langle accum initial \rangle}$

A variant of create col/expr which also allows to define the initial value of \pgfmathaccuma. The case $\{\langle accum\ initial \rangle\}=0$ is equivalent to expr= $\{\langle math\ expression \rangle\}$.

level	∑level	∏level
1	1	1
2	3	2
3	6	6
4	10	24
5	15	120
6	21	720
7	28	5,040
8	36	$40,\!320$
9	45	$3.63 \cdot 10^{5}$
10	55	$3.63 \cdot 10^{6}$

```
\pgfplotstableset{
    create on use/new/.style={
        create col/expr={\pgfmathaccuma + \thisrow{level}}},
    create on use/new2/.style={
        create col/expr accum={\pgfmathaccuma * \thisrow{level}}{i}% <- start with '1'
    }
}

\pgfplotstabletypeset[
    columns={level,new,new2},
    columns/new/.style={column name=$\sum$level},
    columns/new2/.style={column name=$\prod$level}
]{pgfplotstable.example1.dat}</pre>
```

The example creates two columns: the new column is just the sum of each value in the $\langle level \rangle$ column (it employs the default \pgfmathaccuma=0). The new2 column initialises \pgfmathaccuma=100 and then successively subtracts the value of $\langle level \rangle$.

/pgfplots/table/create col/quotient={\langle column name \rangle}

⁹Starting with PGF versions newer than 2.00, you can use the postfix operator! instead of factorial.

A style for use in \pgfplotstablecreatecol which computes the quotient $c_i := m_{i-1}/m_i$ for every entry i = 1, ..., (n-1) in the column identified with $\{\langle column \ name \rangle\}$. The first value c_0 is kept empty.

```
quot2
   error1
                       error2
                                        quot1
                    7.58 \cdot 10^{-1}
2.50 \cdot 10^{-1}
6.25 \cdot 10^{-2}
                    5.00 \cdot 10^{-1}
                                                     1.52
1.56 \cdot 10^{-2}
                    2.87 \cdot 10^{-1}
                                                     1.74
3.91\cdot 10^{-3}
                   1.44 \cdot 10^{-1}
                                                     1.1
9.77\cdot 10^{-4}
                   4.42 \cdot 10^{-2}
                                                     3.25
2.44 \cdot 10^{-4}
                   1.70 \cdot 10^{-2}
                                                     2.6
6.10 \cdot 10^{-5}
                    8.20 \cdot 10^{-3}
                                                     2.07
1.53 \cdot 10^{-5}
                    3.91 \cdot 10^{-3}
                                                     2.1
3.81 \cdot 10^{-6}
                    1.95 \cdot 10^{-3}
                                                     2
9.54 \cdot 10^{-7}
                    9.77 \cdot 10^{-4}
                                                     2
```

```
% requires \usepackage{array}
\pgfplotstableset{% configuration, for example, in preamble:
    create on use/quot1/.style={create col/quotient=error1},
    create on use/quot2/.style={create col/quotient=error2},
    columns={error1,error2,quot1,quot2},
    %
    % display styles:
    columns/error1/.style={sci,sci zerofill},
    columns/error2/.style={sci,sci zerofill},
    columns/quot1/.style={dec sep align},
    columns/quot2/.style={dec sep align}
}
```

This style employs methods of the floating point unit, that means it works with a relative precision of about 10^{-7} (7 significant digits in the mantisse).

/pgfplots/table/create col/iquotient= $\{\langle column \ name \rangle\}$

Like create col/quotient, but the quotient is inverse.

```
/pgfplots/table/create col/dyadic refinement rate={\(column name\)}
```

A style for use in \pgfplotstablecreatecol which computes the convergence rate α of the data in column $\{\langle column\ name \rangle\}$. The contents of $\{\langle column\ name \rangle\}$ is assumed to be something like $e_i(h_i) = O(h_i^{\alpha})$. Assuming a dyadic refinement relation from one row to the next, $h_i = h_{i-1}/2$, we have $h_{i-1}^{\alpha}/(h_{i-1}/2)^{\alpha} = 2^{\alpha}$, so we get α using

$$c_i := \log_2\left(\frac{e_{i-1}}{e_i}\right).$$

The first value c_0 is kept empty.

error1	error2	rate1	rate2
$2.50 \cdot 10^{-1}$	$7.58 \cdot 10^{-1}$		
$6.25 \cdot 10^{-2}$	$5.00 \cdot 10^{-1}$	2	0.6
$1.56 \cdot 10^{-2}$	$2.87 \cdot 10^{-1}$	2	0.8
$3.91 \cdot 10^{-3}$	$1.44 \cdot 10^{-1}$	2	0.14
$9.77 \cdot 10^{-4}$	$4.42 \cdot 10^{-2}$	2	1.7
$2.44 \cdot 10^{-4}$	$1.70 \cdot 10^{-2}$	2	1.38
$6.10 \cdot 10^{-5}$	$8.20 \cdot 10^{-3}$	2	1.05
$1.53 \cdot 10^{-5}$	$3.91 \cdot 10^{-3}$	2	1.07
$3.81 \cdot 10^{-6}$	$1.95 \cdot 10^{-3}$	2	1
$9.54 \cdot 10^{-7}$	$9.77 \cdot 10^{-4}$	2	1

```
% requires \usepackage{array}
\pgfplotstabletypeset[% here, configuration options apply only to this single statement:
    create on use/rate1/.style={create col/dyadic refinement rate={error1}},
    create on use/rate2/.style={create col/dyadic refinement rate={error2}},
    columns={error1,error2,rate1,rate2},
    columns/error1/.style={sci,sci zerofill},
    columns/error2/.style={sci,sci zerofill},
    columns/rate1/.style={dec sep align},
    columns/rate2/.style={dec sep align}]
    {pgfplotstable.example1.dat}
```

This style employs methods of the floating point unit, that means it works with a relative precision of about 10^{-6} (6 significant digits in the mantisse).

/pgfplots/table/create col/idyadic refinement rate= $\{\langle column \ name \rangle\}$

As create col/dyadic refinement rate, but the quotient is inverse.

```
/pgfplots/table/create col/gradient=\{\langle col\ x\rangle\}\{\langle col\ y\rangle\} /pgfplots/table/create col/gradient loglog=\{\langle col\ x\rangle\}\{\langle col\ y\rangle\} /pgfplots/table/create col/gradient semilogx=\{\langle col\ x\rangle\}\{\langle col\ y\rangle\} /pgfplots/table/create col/gradient semilogy=\{\langle col\ x\rangle\}\{\langle col\ y\rangle\}
```

A style for \pgfplotstablecreatecol which computes piecewise gradients $(y_{i+1} - y_i)/(x_{i+1} - x_i)$ for each row. The y values are taken out of column $\{\langle col y \rangle\}$ and the x values are taken from $\{\langle col y \rangle\}$.

The logarithmic variants apply the natural logarithm, $\log(\cdot)$, to its argument before starting to compute differences. More precisely, the loglog variant applies the logarithm to both, x and y, the semilogx variant applies the logarithm only to x and the semilogy variant applies the logarithm only to y.

```
dof
                                                                  slopes2
                   error1
                                      error2
                                                     slopes1
                                  7.58 \cdot 10^{-1}
                2.50 \cdot 10^{-1}
     4
    16
                6.25 \cdot 10^{-2}
                                  5.00 \cdot 10^{-1}
                                                                   -0.3
                1.56 \cdot 10^{-2}
                                  2.87 \cdot 10^{-1}
    64
                                                     -1
                                                                   -0.4
                3.91 \cdot 10^{-3}
                                  1.44 \cdot 10^{-1}
   256
                                                                   -0.5
                                                     -1
                9.77 \cdot 10^{-4}
                                  4.42 \cdot 10^{-2}
  1,024
                                                     -1
                                                                   -0.85
                2.44 \cdot 10^{-4}
                                  1.70 \cdot 10^{-2}
                                                                   -0.69
  4.096
                                                     -1
                6.10 \cdot 10^{-5}
                                  8.20 \cdot 10^{-3}
 16,384
                                                     -1
                                                                   -0.52
                                                     -1
                1.53 \cdot 10^{-5}
                                  3.91 \cdot 10^{-3}
 65,536
                                                                   -0.54
                3.81 \cdot 10^{-6}
                                  1.95 \cdot 10^{-3}
                                                     -1
262,144
                                                                   -0.5
1,048,576
                9.54 \cdot 10^{-7}
                                  9.77 \cdot 10^{-4}
                                                                   -0.5
```

```
% requires \usepackage{array}
\pgfplotstableset{% configuration, for example in preamble:
    create on use/slopes1/.style={create col/gradient loglog={dof}{error1}},
    create on use/slopes2/.style={create col/gradient loglog={dof}{error2}},
    columns={dof,error1,error2,slopes1,slopes2},
    % display styles:
    columns/dof/.style={int detect},
    columns/error1/.style={sci,sci zerofill},
    columns/error2/.style={sci,sci zerofill},
    columns/slopes1/.style={dec sep align},
    columns/slopes2/.style={dec sep align}
}
\pgfplotstabletypeset{pgfplotstable.example1.dat}
```

```
level
        error1
                  slopes1
 1
        2.50_{-1}
 2
        6.25_{-2}
                  -1.39
                 -1.39
 3
        1.56_{-2}
                 -1.39
 4
        3.91_{-3}
        9.77_{-4}
                 -1.39
 5
 6
        2.44_{-4}
                 -1.39
 7
        6.10_{-5} -1.39
        1.53_{-5} -1.39
 8
 9
        3.81_{-6} -1.39
        9.54_{-7}
 10
                -1.39
```

```
% requires \usepackage{array}
\pgfplotstableset{% configuration, for example in preamble:
    create on use/slopes1/.style={create col/gradient semilogy={level}{error1}},
    columns={level,error1,slopes1},
    % display styles:
    columns/level/.style={int detect},
    columns/error1/.style={sci,sci zerofill,sci subscript},
    columns/slopes1/.style={dec sep align}
}
\pgfplotstabletypeset{pgfplotstable.example1.dat}
```

This style employs methods of the floating point unit, that means it works with a relative precision of about 10^{-6} (6 significant digits in the mantisse).

```
/pgfplots/table/create col/linear regression=\{\langle key\text{-}value\text{-}config\rangle\}
```

Computes a linear (least squares) regression $y(x) = a \cdot x + b$ using the sample data (x_i, y_i) which has to be specified inside of $\langle key\text{-}value\text{-}config\rangle$.

```
% load table from somewhere:
 х
          regression
      У
                       \pgfplotstableread[row sep=\\]{
 1
      1
             -2.33
                           x y\\
 2
      4
             4.67
                           1 1 \\
 3
      9
             11.67
                           2 4\\
                           3 9\\
 4
     16
             18.67
                           4 16\\
 5
     25
             25.67
                           5 25\\
 6
     36
             32.67
                           6 36\\
                       }\loadedtbl
The slope is '7.0e0'.
                       % create the 'regression' column:
                       \pgfplotstablecreatecol[linear regression]
                           {regression}
                           {\loadedtbl}
                       % store slope
                       \xdef\slope{\pgfplotstableregressiona}
                       \pgfplotstabletypeset\loadedtbl\\
                       The slope is '\slope'.
```

The example above loads a table from inline data, appends a column named 'regression' and typesets it. Since no $\langle key\text{-}value\text{-}config \rangle$ has been provided, x=[index]0 and y=[index]1 will be used. The \xdef\slope{\...} command stores the 'a' value of the regression line into a newly defined macro '\slope'.

The complete documentation for this feature has been moved to PGFPLOTS due to its close relation to plotting. Please refer to the PGFPLOTS manual coming with this package.

 $\label{lem:condition} $$ \properties = \col_function graph cut y = {\cut value} + {\common options} + {\col_function graph cut y = {\cut value} + {\col_function graph cut y = {\cut value} + {\col_function graph cut y = {\col_function graph cut y$

A specialized style for use in **create** on use statements which computes cuts of (one or more) discrete plots $y(x_1), \ldots, y(x_N)$ with a fixed $\{\langle cut \ value \rangle\}$. The x_i are written into the table's cells.

In a cost–accuracy plot, this feature allows to extract the cost for fixed accuracy. The dual feature with $\mathtt{cut}\ \mathtt{x}$ allows to compute the accuracy for fixed cost.

¹⁰The \xdef means "global expanded definition": it expands the argument until it can't be expanded any further and assigns a (global) name to the result. See any TEX book for details.

```
cut
53.66 	 10^{-3}
10^{-5}
x = 601.83
10^{-7}
10^{1}
10^{2}
10^{3}
10^{4}
```

```
% Preamble: \pgfplotsset{width=7cm,compat=1.3}
\pgfplotstablenew[
    create on use/cut/.style={create col/function graph cut y=
        \{2.5e-4\} % search for fixed L2 = 2.5e-4
        {x=Basis,y=L2,ymode=log,xmode=log} % double log, each function is L2(Basis)
        % now, provide each single function f_i(Basis):
        {{table=plotdata/newexperiment1.dat},{table=plotdata/newexperiment2.dat}}
    columns={cut}]
    {2}
    \loadedtable
% Show the data:
\pgfplotstabletypeset{\loadedtable}
\begin{tikzpicture}
\begin{loglogaxis}
    \addplot table[x=Basis,y=L2] {plotdata/newexperiment1.dat};
    \addplot table[x=Basis,y=L2] {plotdata/newexperiment2.dat};
    \draw[blue!30!white] (axis cs:1,2.5e-4) -- (axis cs:1e5,2.5e-4);
    \node[pin=-90:{x=53.66}] at (axis cs:53.66,2.5e-4) {};
    \node[pin=45:{$x=601.83$}] at (axis cs:601.83,2.5e-4) {};
\end{loglogaxis}
\end{tikzpicture}
```

In the example above, we are searching for x_1 and x_2 such that $f_1(x_1) = 2.5 \cdot 10^{-4}$ and $f_2(x_2) = 2.5 \cdot 10^{-4}$. On the left is the automatically computed result. On the right is a problem illustration with proper annotation using PGFPLOTS to visualize the results. The $\{\langle cut\ value \rangle\}$ is set to 2.5e-4. The $\{\langle common\ options \rangle\}$ contain the problem setup; in our case logarithmic scales and column names. The third argument is a comma-separated-list. Each element i is a set of keys describing how to get $f_i(\cdot)$.

During both, $\{\langle common\ options \rangle\}$ and $\{\langle one\ key-value\ set\ for\ each\ plot \rangle\}$, the following keys can be used:

- table= $\{\langle table\ file\ or\ \backslash macro\rangle\}$: either a file name or an already loaded table where to get the data points,
- $\mathbf{x} = \{\langle col \ name \rangle\}$: the column name of the x axis,
- $y=\{\langle col \ name \rangle\}$: the column name of the y axis.
- foreach= $\{\langle foreach\ loop\ head \}\}$ $\{\langle file\ name\ pattern \}\}$ This somewhat advanced syntax allows to collect tables in a loop automatically:

cut 53.66 601.83

PGFPLOTSTABLE will call \foreach $\langle foreach\ loop\ head \rangle$ and it will expand $\{\langle file\ name\ pattern \rangle\}$ for every iteration. For every iteration, a simpler list entry of the form

```
table=\{\langle expanded\ pattern \rangle\}, x=\{\langle value\ of\ x \rangle\}, y=\{\langle value\ of\ y \rangle\} will be generated.
```

It is also possible to provide foreach= inside of {\langle one key-value set for each plot\rangle}. The foreach key takes precedence over table. Details about the accepted syntax of \foreach can be found in the PGF manual.

The keys xmode and ymode can take either log or linear. All mentioned keys have the common key path

/pgfplots/table/create col/function graph cut/.

/pgfplots/table/create col/function graph cut x={ $\langle cut\ value \rangle$ }{ $\langle common\ options \rangle$ }{ $\langle one\ key-value\ set\ for\ each\ plot \rangle$ }

As above, just with x and y exchanged.

5 Miscellaneous

5.1 Writing (Modified) Tables To Disk

```
/pgfplots/table/outfile={\langle file name \rangle}
```

(initially empty)

Writes the completely processed table as T_EX file to $\{\langle file\ name \rangle\}$. This key is described in all detail on page 17.

 $\protect\pro$

This command takes a table and writes it to a new data file (without performing any typesetting).

If the first argument is a file name, that file is loaded first.

This command simply invokes \pgfplotstabletypeset with cleared output parameters. That means any of the column creation methods apply here as well, including any postprocessing steps (without the final typesetting).

\pgfplotstablesave uses the keys reset styles and disable rowcol styles to clear any typesetting related options.

Furthermore, it sets string type to allow verbatim output. You may want to use numeric as string type instead in case you only have numerical data – this will display integers resulting from arithmetics not in scientific notation¹¹.

```
\pgfplotstablesave[
    create on use/postproc1/.style={create col/dyadic refinement rate=error1},
    columns={dof,error1,postproc1}
]
    {pgfplotstable.example1.dat}
    {pgfplotstable.example1.out.dat}
```

Now, pgfplotstable.example1.out.dat is

 $^{^{11}}$ Note however, that stringtype doesn't round or truncate integers as well, even though they are displayed as floats.

```
dof
        error1 postproc1
        2.50000000e-01 {}
16
        6.25000000e-02
                        1.99998
        1.56250000e-02
                        1.99998
        3.90625000e-03
256
                        1.99998
1024
        9.76562500e-04
                        1.99998
4096
        2.44140625e-04
                         1.99998
        6.10351562e-05
16384
                         1.99998
        1.52587891e-05
65536
        3.81469727e-06
                        1.99998
262144
1048576 9.53674316e-07
                         1.99998
```

You can use the **col** sep key inside of $\langle options \rangle$ to define a column separator for the output file. In case you need a different input column separator, use in **col** sep instead of **col** sep.

Remarks

- Empty cells will be filled with {} if col sep=space. Use the empty cells with style to change that
- Use disable rowcol styles=false inside of *(options)* if you need to change column/row based styles.

5.2 Miscellaneous Keys

```
/pgfplots/table/disable rowcol styles=true|false
```

(initially false)

Set this to true if \pgfplotstabletypeset shall not set any styles which apply only to specific columns or only to specific rows.

This disables the styles

- columns/ $\langle column \ name \rangle$,
- display columns/ $\langle column \ index \rangle$,
- every col no $\langle column \ index \rangle$,
- every row no $\langle row \ index \rangle$.

/pgfplots/table/reset styles

(no value)

Resets all table type setting styles which do not explicitly depend on column or row names and indices. The affected styles are

- every table,
- every even row, every odd row, every even column, every odd column,
- every first column, every last column, every first row, every last row,
- every head row,
- postproc cell content, preproc cell content.

In case you want to reset all, you should also consider the key disable rowcol styles.

5.3 A summary of how to define and use styles and keys

This section summarizes features of pgfkeys. The complete documentation can be found in the PGF manual, [2].

```
Key handler \langle key \rangle / .style = \{ \langle key-value-list \rangle \}
```

Defines or redefines a style $\langle key \rangle$. A style is a normal key which will set all options in $\{\langle key\text{-}value\text{-}list \rangle\}$ when it is set.

Use $\protect{key}/.style={\langle key-value-list\rangle}$ to (re-) define a style $\langle key\rangle$ in the namespace /pgfplots/table.

```
Key handler \langle key \rangle /.append style={\langle key\text{-}value\text{-}list \rangle}
```

Appends $\{\langle key\text{-}value\text{-}list\rangle\}$ to an already existing style $\langle key\rangle$. This is the preferred method to change the predefined styles: if you only append, you maintain compatibility with future versions.

Use $\protect{key}/.append style={\langle key-value-list\rangle}}$ to append ${\langle key-value-list\rangle}$ to the style $\langle key\rangle$. This will assume the prefix /pgfplots/table.

This can be used inside of \pgfplotsinvokeforeach or similar (ungrouped!) loop constructs.

```
Key handler \langle key \rangle / .code = \{ \langle T_E X \ code \rangle \}
```

Occasionally, the PGFPLOTS user interface offers to replace parts of its routines. This is accomplished using so called "code keys". What it means is to replace the original key and its behavior with new $\{\langle T_E X \ code \rangle\}$. Inside of $\{\langle T_E X \ code \rangle\}$, any command can be used. Furthermore, the #1 pattern will be the argument provided to the key.

This is a pgfkeys feature. Argument='is here'

'\pgfkeysvalueof{/pgfplots/table/columns}'; \pgfplotstableset{columns/.add={}{,and one more}} '\pgfkeysvalueof{/pgfplots/table/columns}'.

```
\pgfplotsset{
   My Code/.code={This is a pgfkeys feature. Argument='#1'}}
\pgfplotsset{My Code={is here}}
```

The example defines a (new) key named My Code. Essentially, it is nothing else but a \newcommand, plugged into the key-value interface. The second statement "invokes" the code key.

```
Key handler \langle key \rangle /.append code={\langle TEX \ code \rangle}
Appends {\langle TEX \ code \rangle} to an already existing /.code key named \langle key \rangle.
```

```
Key handler \langle key \rangle/.code 2 args={\langle T_E X \ code \rangle}
```

As /.code, but this handler defines a key which accepts two arguments. When the so defined key is used, the two arguments are available as #1 and #2.

5.4 Plain TeX and ConTeXt support

The table code generator is initialised to produce LATEX tabular environments. However, it only relies on '&' being the column separator and '\\' the row terminator. The column type feature is more or less specific to tabular, but you can disable it completely. Replace begin table and end table with appropriate TEX-or ConTEXt commands to change it. If you have useful default styles (or bug reports), let me know.

5.5 Basic Level Table Access and Modification

PGFPLOTSTABLE provides several methods to access and manipulate tables at an elementary level.

Please keep in mind that PGFPLOTSTABLE has been written as tool for table visualization. As such, it has been optimized for the case of relatively few rows (although it may have a lot of columns). The runtime for table creation and modification is currently $O(N^2)$ where N is the number of rows¹². This is completely acceptable for tables with few rows because T_{EX} can handle those structures relatively fast. Keep your tables small! PGFPLOTSTABLE is *not* a tool for large-scale matrix operations.

Tables are always stored as a sequence of column vectors. Therefore, iteration over all values in one column is simple whereas iteration over all values in one row is complicated and expensive.

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

Iterates over every column name of $\langle table \rangle$. The $\langle \backslash macro \rangle$ will be set to the currently visited column name. Then, $\{\langle code \rangle\}$ will be executed. During $\{\langle code \rangle\}$, $\protect\prote$

¹²The runtime for plot table is linear in the number of rows using a special routine.

This routine does not introduce T_EX groups, variables inside of $\{\langle code \rangle\}$ are not scoped.

```
\verb|\pgfplotstableforeachcolumnelement| \langle column\ name \rangle \\ | \langle collect \rangle \\ | \langle
```

Reports every table cell t_{ij} for a fixed column j in read-only mode.

For every cell in the column named $\langle column \ name \rangle$, $\{\langle code \rangle\}$ will be executed. During this invocation, the macro $\langle \langle cellcontent \rangle$ will contain the cell's content and $\langle pgfplotstablerow$ will contain the current row's index.

```
I have now cell element '2.50000000e-01' at row index '0';
I have now cell element '6.25000000e-02' at row index '1';
I have now cell element '1.56250000e-02' at row index '2';
I have now cell element '3.90625000e-03' at row index '3';
I have now cell element '9.76562500e-04' at row index '4';
I have now cell element '2.44140625e-04' at row index '5';
I have now cell element '6.10351562e-05' at row index '6';
I have now cell element '1.52587891e-05' at row index '7';
I have now cell element '3.81469727e-06' at row index '8';
I have now cell element '9.53674316e-07' at row index '9';

\begin{minipage} \{0.8\linewidth} \pgfplotstable.example1.dat\\loadedtable \psfplotstableforeachcolumnelement{error1}\of\loadedtable\as\cell{\}'
I have now cell element '\cell' at row index '\pgfplotstablerow';\par
} \end{minipage}
```

The argument $\langle column \ name \rangle$ can also be a column index. In that case, it should contain $[index]\langle integer \rangle$, for example [index]4. Furthermore, column aliases and column which should be generated on-the-fly (see create on use) can be used for $\langle column \ name \rangle$.

This routine does not introduce T_EX groups, variables inside of $\{\langle code \rangle\}$ are not scoped.

```
\verb|\pgfplotstablemodifyeachcolumnelement| \langle column\ name \rangle \\ | \land \{ table \} \\ | \land s \land \{ cellcontent \} \\ | \land code \} \\ | \land c
```

A routine which is similar to \pgfplotstableforeachcolumnelement, but any changes of $\langle cellcontent \rangle$ which might occur during $\{\langle code \rangle\}$ will be written back into the respective cell.

```
error1
#0: 2.50000000e-01
#1: 6.25000000e-02
#2: 1.56250000e-02
#3: 3.90625000e-03
#4: 9.76562500e-04
#5: 2.44140625e-04
#6: 6.10351562e-05
#7: 1.52587891e-05
#8: 3.81469727e-06
#9: 9.53674316e-07
```

```
\pgfplotstableread{pgfplotstable.example1.dat}\loadedtable
\pgfplotstablemodifyeachcolumnelement{error1}\of\loadedtable\as\cell{%
   \edef\cell{\#\pgfplotstablerow: \cell}%
}
\pgfplotstabletypeset[columns=error1,string type]{\loadedtable}
```

If $\{\langle column\ name \rangle\}$ is a column alias or has been created on-the-fly, a new column named $\langle column\ name \rangle$ will be created.

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

Selects a single table element at row $\{\langle row \rangle\}$ and column $\{\langle col \rangle\}$. The second argument has the same format as that described in the last paragraph: it should be a column name or a column index (in which case it needs to be written as $[index]\langle number \rangle$).

The return value will be written to \pgfplotsretval.

```
The value (4,error1) is '9.76562500e-04'. The value (2,0) is '3'.
```

```
\pgfplotstableread{pgfplotstable.example1.dat}{\loadedtable}
\pgfplotstablegetelem{4}{error1}\of{\loadedtable}
The value (4,error1) is '\pgfplotsretval'.

\pgfplotstablegetelem{2}{[index]0}\of{\loadedtable}
The value (2,0) is '\pgfplotsretval'.
```

Attention: If possible, avoid using this command inside of loops. It is quite slow.

```
\label{localization} $$ \pgfplotstablegetrowsof{$\langle file\ name\ or\ \langle badedtable\rangle$} $$ \pgfplotstablegetcolsof{$\langle file\ name\ or\ \langle badedtable\rangle$}$
```

Defines \pgfplotsretval to be the number of rows in a table¹³. The argument may be either a file name or an already loaded table (the $\langle macro \rangle$ of \pgfplotstableread).

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

See page 37 for details about this command.

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

See section 4 for details about this command.

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

See section 4 for details about this command.

```
\label{lem:continuous} $$ \pgfplotstabletranspose[\langle options \rangle] {\langle \langle outtable \rangle} {\langle \langle table \ or \ filename \rangle} $$ \\ pgfplotstabletranspose*[\langle options \rangle] {\langle \langle outtable \rangle} {\langle \langle table \ or \ filename \rangle} $$
```

Defines $\langle \langle outtable \rangle \rangle$ to be the transposed of $\{\langle \langle table \ of \ filename \rangle \}$. The input argument can be either a file name or an already loaded table.

The version with '*' is only interesting in conjunction with the columns option, see below.

```
\pgfplotstabletypeset[string type]{pgfplotstable.example3.dat}
      b
                  d
             \mathbf{c}
            2
                  3
0
      1
4
      5
            6
                  7
8
      9
            10
                  11
12
      13
           14
                  15
16
      17
            18
                  19
      21
           22
20
                  23
colnames
                        2
                              3
                                    4
                                          5
                  1
              0
                  4
                        8
                             12
                                   16
                                         20
    a
                                         21
    b
              1
                  5
                        9
                             13
                                   17
                  6
                       10
                             14
                                   18
                                         22
    \mathbf{c}
    d
              3
                  7
                       11
                             15
                                   19
                                         23
```

 $^{^{13}\}mathrm{It}$ will also assign \pgfmathresult to the same value.

```
\pgfplotstabletranspose\loadedtable{pgfplotstable.example3.dat}
\pgfplotstabletypeset[string type]\loadedtable
```

The optional argument $\langle options \rangle$ can contain options which influence the transposition:

```
/pgfplots/table/colnames from=\{\langle colname \rangle\}
```

(initially empty)

Inside of \pgfplotstabletranspose, this key handles how to define output column names.

If $\{\langle colname \rangle\}$ is empty (the initial value), the output column names will simply be the old row indices, starting with 0.

If $\{\langle colname \rangle\}$ is not empty, it denotes an input column name whose cell values will make up the output column names:

```
22
colnames
                     10
                           14
                                18
                4
                           12
                                16
                                      20
    a
    b
            1
                 5
                      9
                           13
                                17
                                      21
    d
            3
                 7
                     11
                           15
                                      23
                                19
```

```
\pgfplotstabletranspose[colnames from=c]\loadedtable{pgfplotstable.example3.dat}
\pgfplotstabletypeset[string type]\loadedtable
```

The argument $\langle colname \rangle$ won't appear as cell contents. It is an error if the the cells in $\langle colname \rangle$ don't yield unique column names.

```
/pgfplots/table/input colnames to=\{\langle name \rangle\}
```

(initially colnames)

Inside of \pgfplotstabletranspose, this key handles what to do with input column names.

This key will create a further column named $\langle name \rangle$ which will be filled with the input column names (as string type).

```
Input
          0
                           3
                                  4
                                        5
               4
                     8
                           12
                                 16
                                        20
          0
  a
  b
               5
                     9
                           13
                                 17
                                        21
          2
               6
                    10
                           14
                                 18
                                        22
  \mathbf{c}
  d
          3
               7
                    11
                           15
                                 19
                                        23
```

```
\pgfplotstabletranspose[input colnames to=Input]\loadedtable{pgfplotstable.example3.dat}
\pgfplotstabletypeset[string type]\loadedtable
```

Set $\langle name \rangle$ to the empty string to disable this column.

```
0
    1
         2
               3
                     4
                           5
0
    4
         8
               12
                    16
                          20
                          21
         9
              13
                    17
1
    5
2
    6
         10
              14
                    18
                          22
3
    7
         11
              15
                    19
                          23
```

\pgfplotstabletranspose[input colnames to=]\loadedtable{pgfplotstable.example3.dat}\pgfplotstabletypeset[string type]\loadedtable

```
/pgfplots/table/columns=\{\langle list \rangle\}
```

(initially empty)

Inside of \pgfplotstabletranspose, this key handles which input columns shall be considered for the transposition.

If $\langle list \rangle$ is empty, all columns of the input table will be used (which is the initial configuration).

If $\langle list \rangle$ is not empty, it is expected to be a list of column names. Only these columns will be used as input for the transposition, just as if the remaining ones weren't there. It is acceptable to provide column aliases or **create** on **use** arguments inside of $\langle list \rangle$.

```
colnames
               1
                        3
                                  5
                             4
                       12
                            16
                                 20
           0
               4
                   8
   a
   b
               5
                   9
                       13
                            17
                                 21
```

```
\pgfplotstabletranspose[columns={a,b}]\loadedtable{pgfplotstable.example3.dat}
\pgfplotstabletypeset[string type]\loadedtable
```

Here is the only difference between \pgfplotstabletranspose and \pgfplotstabletranspose*: the version without '*' resets the columns key before it starts whereas the version with '*' simply uses the actual content of columns.

```
\protect{\mathsf{pgfplotstablesort}}[\langle options \rangle] \langle \langle result table \rangle \langle \langle table \ or \ filename \rangle
```

Sorts $\langle table \ or \ filename \rangle$ according to $\langle options \rangle$ and writes the sorted table to $\langle table \rangle$. Use the high level sort key to enable sorting automatically during table > table >

```
\pgfplotstablesort[row sep=\\]\result{%
         b
 a.
                                   b c \\
-11
        -9
               [d]
                           19
                                   2 [a]\\
-9
        -9
               [f]
                           -6
                                 -14 [b]\\
-6
       -14
               [b]
                                 -14 [c]\\
                          -11
                                  -9 [d]\\
 1
        13
               [g]
                           11
                                  14 [e]\\
 4
       -14
               [c]
                           -9
                                  -9 [f]\\
 8
       -10
               [h]
                            1
                                  13 [g]\\
11
        14
               [e]
                            8
                                 -10 [h]\\
                           16
                                  18 [i]\\
16
        18
               [i]
                           19
                                  -6 [j]\\
         2
19
               |\mathbf{a}|
19
                [j]
                       \pgfplotstabletypeset[columns/c/.style={string type}]{\result}%
```

The sort key and comparison function can be customized using the following keys:

```
/pgfplots/table/sort key=\{\langle column \rangle\} (initially [index]0)
```

Specifies the column which contains the sort key. The argument $\langle column \rangle$ can be any of the columns of the input table, including **create** on **use**, **alias** or [index] $\langle integer \rangle$ specifications. The initial setting uses the first available column.

```
/pgfplots/table/sort key from=\{\langle table \rangle\} (initially empty)
```

Allows to load the **sort key** from a different $\langle table \rangle$, which can be either a $\langle \backslash macro \rangle$ or a $\langle filename \rangle$.

```
pgfplots/table/sort cmp={\langle less than routine \rangle} (initially float <)
```

Allows to use a different comparison function.

```
/pgfplots/fixed <</pre>
                                                                                      (no value)
/pgfplots/fixed >
                                                                                      (no value)
                                                                                      (no value)
/pgfplots/int <
/pgfplots/int >
                                                                                      (no value)
/pgfplots/float <
                                                                                      (no value)
/pgfplots/float >
                                                                                      (no value)
/pgfplots/date <
                                                                                      (no value)
/pgfplots/date >
                                                                                      (no value)
/pgfplots/string <</pre>
                                                                                      (no value)
/pgfplots/string >
                                                                                      (no value)
```

These styles constitute the predefined comparison functions. The fixed <, int < and float < routines operate on numerical data where int < expects positive or negative integers and the other two expect real numbers. The fixed < has considerably smaller number range but is slightly faster than float <.

The date < compares dates of the form YYYY-MM-DD. The string < uses lexicographical string comparison based on the ASCII character codes of the sort keys. The string < routine also evaluates ASCII codes of control sequences or active characters¹⁴.

¹⁴As long as they haven't been consumed by T_FX's preprocessing.

```
\pgfplotstablesort[row sep=\\,sort cmp=string <]\result{%</pre>
Header:
                Header: \\% the column name
brown
                the\\
 dog
                quick\\
  fox
                brown\\
                fox\\
jumps
                jumps\\
 lazy
                over\\
 over
                the \
                lazy\\
 quick
                dog\\
  the
  the
            \pgfplotstabletypeset[string type]{\result}%
```

```
/pgfplots/iflessthan/.code args={##1##2##3##4}\{\langle ... \rangle\}
```

Allows to define custom comparison functions (a strict ordering). It compares #1 < #2 and invokes #3 in case the comparison is true and #4 if not. The comparison will be evaluated in local scopes (local variables are freed afterwise).

5.6 Repeating Things: Loops

```
\foreach\langle variables \rangle \ in \ \langle list \rangle \ \{\langle commands \rangle\}
```

A powerful loop command provided by TikZ, see [2, Section Utilities].

```
Iterating 1. Iterating 2. Iterating 3. Iterating 4.
```

```
\foreach \x in \{1,2,\ldots,4\} {Iterating \x. }%
```

A **PGFPLOTS** related example could be

```
\foreach \i in {1,2,...,10} {\addplot table {datafile\i}; }%
```

The following loop commands come with PGFPLOTS. They are similar to the powerful $TikZ \setminus foreach$ loop command, which, however, is not always useful for table processing: the effect of its loop body end after each iteration.

The following PGFPLOTS looping macros are an alternative.

```
\protect\operatorname{\mathtt{Npgfplotsforeachungrouped}}\ in \langle list \rangle {\langle command \rangle}
```

A specialised variant of \foreach which can do two things: it does not introduce extra groups while executing $\langle command \rangle$ and it allows to invoke the math parser for (simple!) $\langle x_0 \rangle$, $\langle x_1 \rangle$, ..., $\langle x_n \rangle$ expressions.

```
Iterating 1. Iterating 2. Iterating 3. Iterating 4. All collected = 1, 2, 3, 4.
```

```
\def\allcollected{}
\pgfplotsforeachungrouped \x in {1,2,...,4} {Iterating \x. \edef\allcollected{\allcollected, \x}}%
All collected = \allcollected.
```

A more useful example might be to work with tables:

```
\pgfplotsforeachungrouped \i in {1,2,...,10} {%
    \pgfplotstablevertcat{\output}{datafile\i} % appends 'datafile\i' -> '\output'
}%
    since it was ungrouped, \output is still defined (would not work
% with \foreach)
```

Remark: The special syntax $\langle list \rangle = \langle x_0 \rangle$, $\langle x_1 \rangle$, ..., $\langle x_n \rangle$, i.e. with two leading elements, followed by dots and a final element, invokes the math parser for the loop. Thus, it allows larger number ranges than any other syntax if /pgf/fpu is active. In all other cases, \pgfplotsforeachungrouped invokes \foreach and provides the results without TeX groups.

```
\protect\operatorname{\mathtt{pgfplotsinvokeforeach}} \{\langle \mathit{list} \rangle\} \ \{\langle \mathit{command} \rangle\}
```

A variant of \pgfplotsforeachungrouped (and such also of \foreach) which replaces any occurence of #1 inside of $\langle command \rangle$ once for every element in $\langle list \rangle$. Thus, it actually assumes that $\{\langle command \rangle\}$ is like a \newcommand body.

In other words, $\{\langle command \rangle\}$ is invoked for every element of $\{\langle list \rangle\}$. The actual element of $\{\langle list \rangle\}$ is available as #1.

As \pgfplotsforeachungrouped, this command does *not* introduce extra scopes (i.e. it is ungrouped as well).

The difference to \foreach \x in $\langle list \rangle \{\langle command \rangle\}$ is subtle: the \x would not be expanded wheres #1 is.

Invoke them: [a] [b] [c] [d]

```
\pgfkeys{
  otherstyle a/.code={[a]},
  otherstyle b/.code={[b]},
  otherstyle c/.code={[c]},
  otherstyle d/.code={[d]}}
\pgfplotsinvokeforeach{a,b,c,d}
    {\pgfkeys{key #1/.style={otherstyle #1}}}
Invoke them: \pgfkeys{key a} \pgfkeys{key b} \pgfkeys{key d}
```

The counter example would use a macro (here $\x)$ as loop argument:

Invoke them: [d] [d] [d] [d]

```
\pgfkeys{
    otherstyle a/.code={[a]},
    otherstyle b/.code={[b]},
    otherstyle c/.code={[c]},
    otherstyle d/.code={[d]}}

\pgfplotsforeachungrouped \x in {a,b,c,d}
    {\pgfkeys{key \x/.style={otherstyle \x}}}
Invoke them: \pgfkeys{key a} \pgfkeys{key b} \pgfkeys{key c} \pgfkeys{key d}
```

Restrictions: you can't nest this command yet (since it does not introduce protection by scopes).

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References

- [1] D. Knuth. Computers & Type setting. Addison Wesley, 2000.
- [2] T. Tantau. TikZ and PGF manual. http://sourceforge.net/projects/pgf. $v. \geq 2.00$.