

# The `dataref` package

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<https://github.com/stettberger/dataref>

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## 1 Introduction

Writing scientific texts is a craft. It is the craft of communicating your results to your colleagues and to the curious world public. Often your conclusions are based upon facts and numbers that you gathered during your research for the specific topic. You might have done many experiments and produced lot of data. The craft of writing is to guide your reader through a narrative that is based upon that data. But there may be many versions of that data. Perhaps you found a problem in your experiment, while already writing, that forces you back into the laboratory. After a while, the moon has done its circle many times, you return from that dark place and your methodology has improved as significantly as your data has. But now you have to rewrite that parts of the data that reference the old data points.

The `dataref` is here to help you with managing your data points. It provides you with macro style keys that represent symbolic names for your data points. You can reference those symbolic names with `\dref`, use them in calculations to have always up-to-date percentage values, define projections between sets of data points and document them. `dataref` also introduces the notion of assertions (`\drefassert`) for your results to ensure that your prosa text references fit the underlying data.

## 2 Usage (or 32 mice)

From the 32 mice in the experiment, 12 died.

```
\drefset{/med A/mice count}{32}  
\drefset{/med A/recovered}{20}  
From the \dref{/med A/mice count} mice in the experiment,  
\drefcalc[prefix=/med A]{d(/mice count)-d(/recovered)} died.
```

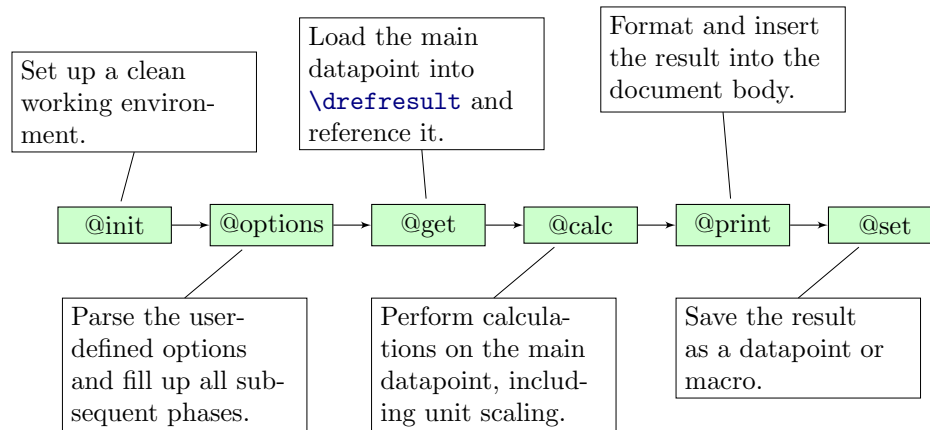


Figure 1: The DATAREF Pipeline

## 2.1 Design Principles

Before we jump into the description of DATAREF, let us look a little bit into the design principles of DATAREF. By understanding the principles, you will be more productive and embedding data into your document will become easier.

First of all, DATAREF is built on top of `pgfkeys` and `pgfmath` from the PGF/TikZ macro packages. While the former provides a usable user interface to provide options to DATAREF, the later is used to perform computation on your datapoints. If you are interested into these two excellent  $\text{\TeX}$  packages, please look at `texdoc pgfmanual` for further information.

There are two aspects of DATAREF: setting datapoints and referencing datapoints. While setting datapoints is kind of boring, we have a wide variety of options when it comes to referencing. The expansion of datapoints is done in multiples phases (see Figure 1).

The DATAREF macros are different regarding the phases they include or omit and in their default settings. In the following, we will discuss all options and macros you can use to reference your datapoints. By default, the `\drefresult` is always set to the result of the pipeline.

## 2.2 Setting Datapoints

`\drefset`[*<options>*]{*<name>*}{*<value>*} (@set)

```

\drefset{/med A/mice race}{Black Six}
\drefset{/med A/mice count}{32}
\drefset{/med A/dead after 24h}{6}
\drefset{/med A/dead after 48h}{1}
  
```

The `\drefset` command is used to define the symbolic datapoints. The name of a datapoint may contain virtually all characters, including spaces and slashes. It is good practice to use a hierarchy to structure your data point names. The value might be any string, while the focus of DATAREF is on numerical datapoints. The `\drefset` command works outside the pipeline model (Figure 1) for performance reasons. It virtually consists only of the `@options` and `@set` stage.

`\drefsave[<options>]{<name>}{<value>}` (@set)

Besides setting the datapoint, `\drefsave` writes it to the AUX file and, therefore, makes it available in the next L<sup>A</sup>T<sub>E</sub>X run from the very beginning. The `ignoremissing` option is useful to reference the saved keys at an earlier place in the document.

`/dref/set=<key>` (no default)

Inserts a `\drefset` to the `@set` that captures the current result and saves it to the given datapoint.

`/dref/save=<key>` (no default)

Inserts a `\drefsave` to the `@set` that captures the current result and saves it to the given datapoint. Since `\drefsave` is used the result is available from the beginning of the document.

`/dref/to macro=<macro>` (no default)

The current result is saved to the given macro.

32 32	<code>\dref[set=/foo]{/med A/mice count} \dref{/foo}\\</code>
32 32	<code>\dref[ignoremissing]{/bar} \dref[save=/bar]{/med A/mice count}\\</code>
5.0000000000	<code>\drefcalc*[to macro=\myresult]{3+2} \myresult</code>

`/dref/prefix=<key prefix>` (no default, initially `""`)

On every key retrieval or setting of a datapoint this prefix is added. It is a value-typed PGF key, so operations like `prefix/.append` are possible.

`\drefinput[<prefix>]{<filename>}`

Uses `\input` to read the file. During the processing of this file `prefix` is set to the given value. This is useful to include several files that resulted from different experiments but include equal datapoint keys.

## 2.3 Referencing Datapoints

`\dref*[<options>]{<name>}` (@options={print=default}, @get, @calc, @print, @set)

`\dref[<options>]{<name>}` (@options={print=raw}, @get, @calc, @print, @set)

This macro is used to reference a single symbolic data point. The value stored in that datapoint is inserted into the text. `\dref` additionally marks the data point as used; it will appear in the datagraphy (see Section 2.8). The starred variant does not attempt to parse the datapoint as a numerical value, but outputs the saved string.

Black Six  
32  
 $2.00 \cdot 10^1$

```
\dref*{/control group/mice race}\\
\dref*{/control group/mice count}\\
\dref[sci,precision=2,zerofill=true]{/med A/recovered}
```

`\drefvalueof{<name>}`

(@get, @print)

`\drefref{<name>}`

(@get)

Black Six

```
\drefvalueof{/med A/mice race}
```

Since `\dref` is not expandable, it cannot be used in all circumstances. Therefore, `\drefvalueof` bypasses all internal bookkeeping and provides access to the raw datapoint value. `\drefref` can be used to mark the datapoint as used to let it appear in the datagraphy.

`/dref/ignoremissing=<true-or-false>`

(default **true**, initially **false**)

`/dref/defaultvalue=<value>`

(no default, initially **1.0**)

By default, DATAREF produces an error if the referenced datapoint is undefined. If `ignoremissing` is given, the `defaultvalue` is used. This key is useful in combination with `\drefsave`. Furthermore, it is possible to extract the missing keys from the AUX file and to retrieve it from a secondary source (e.g. database, wikidata, etc).

undefined

```
\dref*[ignoremissing,defaultvalue=undefined]{blah}
```

`\drefsethelp{<pattern>}{<text>}`

`\drefhelp{<name>}`

`dataref` comes with a simple method for defining documentation for data points. This help can for example be used to communicate what is the concrete semantics of the data point. This is of special interest when writer and data gatherer are not the same person. `\drefsethelp` takes two arguments: first a regular expression that matches the symbolic data point, second the help text.

```
\drefsethelp{.*/mice race}{The mice race used for experiments
heavily influences the outcome of the results}
```

The documentation for a datapoint is obtained by using the `\drefhelp` macro. It checks all defined documentation strings (in linear order, first defined, first matched), and prints the first matching help text. With **LuaTeX**: only Lua (string.find) regular expressions are supported as patterns.

The mice race used for experiments heavily influences the outcome of the results

```
\drefhelp{/med A/mice race}
```

`\drefresult`

Is set in the @set phase to the result of the currently executed pipeline.

## 2.4 Calculations and Math Tools

`\drefcalc[<options>]{<expression>}` (@calc, @print, @set)  
`\drefcalc*[<options>]{<expression>}` (@calc, @set)  
`\drefformat*[<options>]{<number>}` (@print)

The `\drefcalc` is the core function of calculating with data points. It is based on the pgfmath engine, but allows also the usage of symbolic datapoints within mathematical expressions. Datapoints can either be inserted into the calculations with the `\(<path>)` or the `\ata("<path>")` notation. The starred variant of `\drefcalc` does not print the result, but only sets the result macros.

It is important to note, that `\drefcalc` always uses the `/pgf/fpu` environment. The FPU feature of pgfmath is used to handle large numbers, which may occur often when handling experiment data points.

91.67  
 3,200  
 3,200  
 4.0000000000

```
\drefcalc{(4+7)/12 * 100}\\
\drefcalc{d(/med A/mice count) * 100}\\
\drefcalc{data("/med A/mice count") * 100}\\
\drefcalc*{1+3}\\
\drefresult
```

Since the default printing mechanism of DATAREF utilizes PGF, all options from `/pgf/number` format can be directly used in the options. `\drefformat` does only the printing. For documentation on the available options, please consult the PGF manual.

0.3333  
 $1.23 \cdot 10^8$   
 $\frac{5}{8}$   
 0.63

```
\drefcalc[precision=4]{1/3}\\
\drefcalc[sci]{123456789}\\
\drefcalc[prefix=/med A/,frac]{d(recovered)/d(mice count)}\\
\drefformat[fixed zerofill, precision=2]{\drefresult}
```

## 2.5 Units and Unit Scaling

DATAREF allows to give the unit of a datapoint and enforces the correct combination of units when using them in calculations. DATAREF units can be arbitrary combinations of macros and strings, which allows the combination with the SIUNITX package.

`/dref/unit=<unit>` (no default)

The unit of a datapoint is loaded in the @get phase, and stored in the @set phase of the DATAREF pipeline.

```
\drefset[unit=ms]{/duration}{5555}
\drefset[unit=\joule]{/power}{1234}
```

`/dref/unit/format=<formatting style>` (no default, choice)

`/dref/unit/format default=<formatting style>` (initially **plain**)

If a datapoint with unit is referenced, the unit is printed after the value. The formatting mechanism can be exchanged, in order to omit the unit, or to use SIUNITX for properly print it. By default, the `unit/format default` is set in the `@init` phase. If you are using SIUNITX in your document, it is safe to set the default value accordingly. Currently, the values `false`, `plain`, and `siunitx` are valid formatting styles.

5,555; 5,555 ms; 1,234 J

```
\drefkeys{unit/format default=siunitx}
\dref[unit/format=false]{/duration}; \dref{/duration};
\dref{/power}
```

`/dref/unit/new scala=<scala>` (no default)

DATAREF allows to define scaled units and conversion between the members of the scala. A scala definition is a list of units with scaling factors between them.

```
\drefkeys{
  unit/new scala={
    1/y, 365/d, 24/h, 60/m, 60/s, 1000/ms, 1000/us, 1000/ns
  },
  unit/new scala={
    1/\kilo\joule, 1000/\joule, 1000/\milli\joule,
    1000/\micro\joule, 1000/\nano\joule
  }
}
```

`/dref/unit/scale to=<unit>` (no default)

With a defined scala, you can scale to any unit on that scala automatically. In the example, we use `unit` to set the unit of plain value to nano joule, and scale everything to milli joule.

$1.23 \cdot 10^{-3}$  mJ  
4.14 mJ  
 $2.14 \cdot 10^5$  mJ  
 $2.4 \cdot 10^{-5}$  mJ

```
\foreach \x in {1234, 4135413, 213516513245, 24} {%
  \drefformat[
    unit=\nano\joule,
    unit/scale to=\milli\joule]{\x}\\
}
```

`/dref/unit/scale to auto=<optimum number>` (default **50**)

With `scale to auto`, the appropriate unit is chosen automatically. The algorithm tries every unit on the scala and chooses the unit, where the numerical value after

scaling is nearest to the *optimum number*. So with a optimum number of 50, 5000 seconds are scaled to 1.39 h instead of 1.39 h.

1.23 s  
1.15 h  
6.77 y  
24 ms

```
\foreach \x in {1234, 4135413, 213516513245, 24} {%
  \drefformat[unit=ms, unit/scale to auto]{\x}\
}
```

## 2.6 Relating Datapoints

`\drefrel*[\langle options \rangle]{\langle key or value \rangle}` (@calc, @set)

`\drefrel[\langle options \rangle]{\langle key or value \rangle}` (@calc, @print, @set)

Often, datapoints are set in relation to each other. This can either be done with `\drefcalc` or, more explicitly, with `\drefrel`. The different options that come along `\drefrel`, add steps to the @calc phase and can, therefore, be combined with any other dref macro that includes the @calc phase.

All operations operate on the current result, which is initially the given key or value from the mandatory argument.

32.52

```
\drefrel[percent of=123]{40}
```

The different relation operations try to have a speaking name, such that the T<sub>E</sub>X code is easily understandable by the writer. This explicit notation aims to prevent common mistakes, like confusing denominator and numerator.

The starred version of `\drefrel` does not print any number, but only saves the result in `\drefresult`. Instead of only taking datapoint keys, `\drefrel`, as well as the relating operations, take either a key or a bare number as you can see from the example.

`/dref/scale by=\langle key or value \rangle` (no default)

Scales the current value by the given factor, which must be unit less. The resulting unit is untouched.

`/dref/percent` (no default)

Scales the current value by 100. The unit is not changed.

`/dref/negate` (no default)

Scales the current value by -1. The resulting unit is untouched.

`/dref/divide by=\langle key or value \rangle` (no default)

Divides the current value by the given factor, which must be unit less. The resulting unit is untouched.

`/dref/abs` (no default)

Calculate the absolute value.

`/dref/factor of=<key or value>` (no default)

`/dref/percent of=<key or value>` (no default)

The **factor of** operation gives the portion the current value in relation to the given base value. In easy words: a division. This macro ensures, that base and current vale have the same unit or are unit less. The result of this operation is unit less. The **percent of** operation, furthermore, scales the result with 100 to get a percentage.

`/dref/increase from=<key or value>` (no default)

`/dref/decrease from=<key or value>` (no default)

`/dref/increase factor from=<key or value>` (no default)

`/dref/decrease factor from=<key or value>` (no default)

`/dref/increase percent from=<key or value>` (no default)

`/dref/decrease percent from=<key or value>` (no default)

In a situation, where a datapoint is the result of a changed experiment setup, the value normally shows an increased or decrease numerical value. This family of operations calculates this delta, assuming it is an increase or decrease. The factor operations scale the result to the base value, and the percent operations give this scaled value as a percentage.

25  
0.05  
5 %

```
\drefrel[increase from=500]{525}\\
\drefrel[increase factor from=500,fixed]{525}\\
\drefrel[increase percent from=500]{525}\,%
```

## 2.7 Helper Utilities

`\drefrow[<options>]{<comma-separated list>}{<key template>}`

`\drefrow*{<comma-separated list>}{<template>}`

Often different columns in a table have to be obtained from your data points. Often those rows and columns are similar. Generating parts of tables within L<sup>A</sup>T<sub>E</sub>X is very tricky, so DATAREF provides you with `\drefrow`. This macro iterates over a comma-separated list of values and fills out a macro which is interpreted as a symbolic data point. The entries are seperated with & and printed. In the starred variant the resulting text is not interpreted as symbolic name, but as a macro.

Both, unstarred and starred variant take a template (a macro body) that is expanded once for every item in the given list. The first replacement **#1** is list item and the second **#2** is the current index starting from 0. The unstarred variant interprets the expanded result as a datapoint key and uses `\dref` to expand it; the optional parameter is passed through to every invocation of `\dref`. The starred



variant does not wrap the result into `\dref`, and, therefore, is more flexible.

4	7	21
6	12	20

```
\begin{tabular}{|c|c|c|}\hline
\drefrow{dead after 24h,dead after 48h,recovered}
{/control group/#1}\\\hline
\drefrow{dead after 24h,dead after 48h,recovered}%
{/med A/#1}\\\hline
\end{tabular}
```

`\drefassert{<expr>}` (@calc)

Sometimes the underlying data changes while you are writing. But what if your prose text relies on certain characteristics of the data. `\drefassert` uses a pgf-math expression that evaluates to **true** or **false**. When the assertion holds (**true**) nothing happens, only a terminal message is printed. When it does not hold (**false**) the compilation is aborted.

Of the more than thirty  
infected mice...

```
\drefassert{data("/control group/mice count") > 30}
Of the more than thirty infected mice...
```

`/dref/noassert=<true or false>` (default **true**)

The **noassert** deescalates all assertion errors to mere warnings. This option can also be given at the `\usepackage` invocation.

`/dref/annotate=<annotation type>` (no default, initially **none**, choice)

`/dref/annotate=none` (choice item)

`/dref/annotate=footnote` (choice item)

`/dref/annotate=pdfcomment` (choice item)

`/dref/annotate=typeout` (choice item)

While writing a document it is desirable to know, what key is used, while writing the text and generating the document. Therefore DATAREF provides the possibility to annotate values. The default option **none** disables this kind of annotation. The **pdfcomment** option uses pdf annotations. Be aware that those annotations work properly only on a few selected PDF readers<sup>1</sup>.

Black Six<sup>a</sup> 32<sup>b</sup> 33.33

<sup>a</sup>`\dref*[]{/control group/mice race}`  
<sup>b</sup>`\dref[]{/control group/mice count}`

```
\drefkeys{annotate=footnote}
\dref*{/control group/mice race}
\dref{/control group/mice count}
\drefcalc[annotate=pdfcomment]{100/3}
```

## 2.8 Datagraphy

`\drefusagereport`

---

<sup>1</sup>In doubt use Acrobat

[usagereport]  
[refall]

With the **usagereport** package option enabled, `\drefusagereport` generates a usagereport of all referenced keys. The usage report groups the keys by the help texts. If the refall package option is given, all keys are marked as referenced.

## Datagraphy

	Page	Value
<b>/control group/mice race</b>	3, 9	Black Six
The mice race used for experiments heavily influences the outcome of the results		
	Page	Value
<b>/med A/recovered</b>	1, 3, 5, 8	20
<b>/control group/dead after 24h</b>	8	4
<b>/control group/dead after 48h</b>	8	7
<b>/control group/recovered</b>	8	21
<b>/med A/dead after 24h</b>	8	6
<b>/med A/dead after 48h</b>	8	12
Of all infected mice, a certain number died within a specified period of time. A certain recovered from the infection. The dead categories are cumulative and include all dead mice before.		
Keys without Description	Page	Value
<b>/control group/mice count</b>	1, 3, 9	32
<b>/med A/mice count</b>	1, 3, 5	32
<b>/foo</b>	3	32
<b>/bar</b>	3	32
<b>blah</b>	4	<b>undefined</b>
<b>/duration</b>	6	5555 ms
<b>/power</b>	6	1234 J
<i>For these keys, no description was given</i>		