# The dataref package

Christian Dietrich 2013 stettberger@dokucode.de https://github.com/stettberger/dataref

2013/12/06 v0.1

#### 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

The dataref package heavily uses pgfkeys and pgfmath to perform storage and operations upon data points. See texdoc pgfmanual for further information about those topics.

 $\drefset{\langle name \rangle}{\langle value \rangle}$ 

The \drefset command is used to define the symbolic data points. The first argument is the symbolic name, the second argument is the value. The value can be a number, but it can also be arbitrary text. The key may contain virtually all characters, including spaces and slashes. It is good practice to use a hierarchy to structure you data point names.

```
\drefset {/control group/mice race}{Black Six} \drefset {/control group/mice count}{32} \drefset {/control group/dead after 24h}{3} \drefset {/control group/dead after 48h}{7} \drefset {/control group/recovered}{6} \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} \drefset {/med A/dead after 48h}{1} \drefset {/med A/recovered}{9}
```

The code snippet, which is best stored in an external file, and which might be auto-generated, is best read with \input. It defines 10 symbolic names, that are partitioned into two "directories" (control group and medicament A).

 $\dref*{\langle name \rangle} \dref[\langle format \rangle] {\langle name \rangle}$ 

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 then appear in the dref usage report. For undefined keys the default behaviour is to abort the compilation. But the package option <code>ignoremissing</code> just outputs a warning. All referenced/missing/found datapoints are noted in the aux file.

Macro	Expansion
\dref*{/control group/mice race}	Black Six
\dref*{/control group/mice count}	32
\dref[sci,precision=2,zerofill=true]{/med A/recovered}	$9.00 \cdot 10^{0}$

\dref additionally takes an optional argument. This argument is interpreted as /pgf/number format/ argument. See the pgf/tikz manual for more information. Only in the unstarred version this macro parses the value as a number. Be aware that \dref is not expandable.

 $\delta ref value of \{\langle name \rangle\}$ 

Since \dref is not expandable, this macro can be used to get the bare value of a symbolic data point. But use it with caution, since it bypasses all internal book keeping.

\drefvalueof{/med A/mice race}

 $\texttt{\drefref}\{\langle \textit{name}\,\rangle\}$ 

This is complement of \drefvalueof, it does only the book keeping for a key (marking it as referenced etc.) So it might be used to compensate the usage of its bad sibling.

\drefref{/med A/mice race}

[ignoremissing]
[defaultvalue=1.0]

These two package options influence the behaviour regarding unknown keys. With ignoremissing each missing symbolic datapoint is replaced by the default-value. This behaviour might be useful when you use the .aux file, where the

unknown keys are noted to extract data points from a third source (e.g. database, wikidata, etc). In the future a secondary tool will be provided to resolve those references.

 $\label{eq:continuous_continuous$ 

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 writter 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 helptext for a key is obtained by using the \drefhelp macro. It checks all defined helps (in linear order, first defined, first matched), and prints the first matching help text.

\drefhelp{/med A/mice race}

 $\dref calc[\langle format \rangle] \{\langle expr \rangle\}$ 

The \drefcalc command is the core function of calculating with data points. It is based on the pgfmath engine. It uses the required argument as a mathematical expression, but has additional features, that can be used.

```
drefcalc{(4+7)/12 * 100} \Rightarrow 91.67
```

It adds support for the data function within pgfmath, which references symbolic data points. The keyname has to be in double quotes to indicate a string, but you can easily define an appropriate macro that abstracts from data("").

The optional argument lets you give a number format, which is used for printing the result number (/pgf/number format).

```
\drefcalc[precision=5,fixed]\{1/3\} \Rightarrow 0.33333
```

\drefcalc works as well in a \pgf/fpu environment or a normal one. The FPU feature of pgfmath is used to handle large numbers, which may occur often when handling experiment data points.

 $\det\{A=123456789, B=987654321, a=12, b=98\}$ 

Macro	Inserted Text	\drefresult
\drefcalc[/pgf/fpu]{A/B}	0.12	0.1241
\drefcalc{a/b}	0.12	0.12244
\drefcalc*[/pgf/fpu]{A/B}		0.1241
\drefcalc*{a/b}		0.12244

 $\label{eq:drefcalc*} $$ \drefresult $$ \drefformat{\langle number\rangle}$$ 

 $\label{eq:abc:dref} $$\operatorname{ABC}: \operatorname{ABC}: 0.33333$ \\ \operatorname{format[fixed,precision=1]_{drefresult}} \Rightarrow 0.3 \\ \operatorname{format[sci]_{100000}} \Rightarrow 1 \cdot 10^5 $$ 

 $\dref{let={\langle lets \rangle}}\ \dref{let}{\langle lets \rangle}$ 

Since symbolic key names can get long, dataref has the possibility to define variables for use within mathematical expression from other expressions. These "let"-bindings can either be defined locally for a \drefcalc commando with a pgf key or globally with \dreflet.

The bindings for \drefcalc are only local to that macro call. Defining a binding for the current group can be done with \dreflet.

```
\newcommand{\cg}[1]{data("/control group/#1")}
\dreflet{percent=data("/med A/mice count")/100}
```

The result clearly shows that a lorem ipsum kills \drefcalc{\cg{dead after 24h}/percent} percent within 24 and \drefcalc{\cg{dead after 28h}/percent} percent within 48 hours.

The result cleary shows that a lorem ipsum kills 9.38 percent within 24 and 21.88 percent within 48 hours.

 $\label{eq:drefrel} $$ \drefrel*[\langle opts \rangle] {\langle key \rangle} $$ \\ \drefrel[\langle opts \rangle] {\langle key \rangle} $$$ 

The \drefrel macro is used to calculate relations between a base value and a concrete key. A prominent example of such a relation is the percent relation. \drefrel allows you to write down intentionally what relation you want to express without thinking about a concrete formula. The starred version of this macro does not print anything, but sets only \drefresult.

```
\label{local-decomposition} $$ \drefrel[base=/med A/mice count,factor]{/med A/recovered} $$ \Rightarrow 28.13
```

The type of relation can be manipulated with various keys. Almost always the given argument key will be set in relation to a base value. The type of relation can be given as well as post-processing steps.

Like \drefcalc, \drefrel sets the \drefresult macro accordingly.

/dref/base /dref/base plain /dref/value plain

This specifies the key that will be used as a base. Without the \ase plain option, the value will be interpreted as a symbolic datapoint. With the option, base contains the plain value. When \alue plain is given, the mandatory argument is interpreted as a number and not as a symbolic name.

\drefrel[factor,base=50,base plain]{/med A/mice count}  $\Rightarrow 0.64$  \drefrel[factor,base=50,base plain,value plain]{45}  $\Rightarrow 0.9$ 

/dref/factor

Is a base relation type, which cannot be mixed with other relation types. It simply divides the given value by the base value.

$$\texttt{\ \ } \texttt{drefresult} = \frac{\texttt{value}}{\texttt{base}}$$

/dref/increase
/dref/overhead

Is a base relation type. It calculates the overhead factor a value show toward the base value. increase and overhead are synonyms.

$$\texttt{\ \ } \texttt{drefresult} = \frac{\texttt{value} - \texttt{base}}{\texttt{base}}$$

\drefrel[overhead,base=50,base plain,value plain] $\{45\} \Rightarrow -0.1$ 

/dref/delta

Is a base relation type. It calculates the difference between value and base.

$$\forall drefresult = value - base$$

\drefrel[delta,base=50,base plain,value plain] $\{45\} \Rightarrow -5$ 

/dref/percent

Is a post-processing type. It calculates the percent value from a fraction.

$$\forall drefresult = \forall drefresult \cdot 100.0$$

\drefrel[factor,percent,base=/med A/mice count]{/med A/recovered}  $\Rightarrow 28.13$ 

/dref/abs

Is a post-processing type. It takes the absolute value.

\drefrel[overhead,abs,base=50,base plain,value plain] $\{45\} \Rightarrow 0.1$ 

/dref/negate

Is a post-processing type. It negates the value.

$$\forall drefresult = \forall drefresult \cdot -1.0$$

\drefrel[factor,negate,base=/med A/mice count]{/med A/recovered}  $\Rightarrow -0.28$ 

/dref/divide

Is a post-processing type. Divides the result by a contant factor. The argument must be a plain number.

```
\delta refresult = \delta refresult \cdot \{divide\}
```

\drefrel[value plain,divide=1e6] $\{1453342654\} \Rightarrow 1,453.34$ 

 $\drefprojection{\langle from \rangle}{\langle to \rangle}{\langle projection \rangle}$ 

Sometimes one or multiple sets of data have to be projected/mixed into a new set of data that is fully dependent on those values. This is achieved with \drefprojection. It projects one data set (subdirectoy) into another one. Tithin the projection three different operations are possible: \id, \rename and \calc.

identity function renaming of points 10

```
\drefprojection{/control group}{/projection}{
        \id{mice race} % identity function
        \rename{mice count}{count} % renaming of points
        \calc{data("/dead after 24h")+data("/dead after 48h")}{died}
}
\dref*{/projection/died} \Rightarrow 10
\dref*{/projection/mice race} \Rightarrow Black Six
\dref{/projection/count} \Rightarrow 32
```

 $\label{eq:drefrow} $$ \displaystyle \left( \langle list \rangle \right) = \langle macro \rangle $$ \drefrow*$ 

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 LATEX 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 separated with & and printed. In the starred variant the resulting text is not interpreted as symbolic name, but as a macro. The symbolic name is expanded with \drefvalueof.

The second argument is the macro, and can have two macro replacements. The first replacement #1 is the value of the list item, the second #2 is the index in the list.

Group	< 24h	<48h	recovered
Control Group	3	7	6
Medicament A	6	1	9
Starred Variant	#1=B,#2=1	#1=C,#2=2	#1=D,#2=3

# $\delta expr \$ [noassert]

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 pgfmath 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.

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

The **noassert** package options disables the latex abortion. In that case only a warning message is printed on the terminal.

#### 

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 package option **none** disables this kind of annotation. The **pdfcomment** option uses pdf annotations. Be aware that those annotations work properlyy only on a few selected PDF readers<sup>1</sup>. \drefannotate sets the annoation style for the current group.

\drefannotate{none}
Black Six, 32, 33.33
\drefannotate{footnote}
Black Six<sup>2</sup>, 32<sup>3</sup>, 33.33<sup>4</sup>
\drefannotate{pdfcomment}
Black Six, 32, 33.33

# \drefusagereport [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

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

	Page(s)	Value
/control group/mice race	2, 6, 7	Black Six
/projection/mice race	6	Black Six

<sup>&</sup>lt;sup>1</sup>In doubt use Acrobat

<sup>&</sup>lt;sup>2</sup>/control group/mice race

<sup>3/</sup>control group/mice count

 $<sup>^{4}100/3</sup>$ 

Of all infected mice, a certain number died within a specified period of time. A certain recovered from the infection. Each mouse is in exactly one category.

	Page(s)	Value
/med A/recovered	2, 4, 5	9
/control group/recovered	4	6

Keys without Help	Page(s)	Value
/control group/mice count	2, 6, 7	32
/med A/mice count	4, 5	32
/.DUMMY	6	1
/projection/died	6	10
/projection/count	6	32

### 3 Implementation

```
Guard against reading twice
            1 \ifx\drefloaded\undefined
            2 \let\drefloaded=\relax
            3 \else
            4 \expandafter\endinput
            5 \fi
            6 \ifx\PackageError\undefined
            7 \def\dref@error#1{\immediate\write-1{Package dref: Error! #1.}}%
            8 \else
               \def\dref@error#1{\PackageError{dref}{#1}{}}%
           10 \fi
           11 % \end{macrocode}
           12 %
           13 % \begin{macrocode}
           14 \RequirePackage\{pgf\}
           15 \RequirePackage{kvoptions}
           16 \usepgflibrary{fpu}
           17 \usepackage{etoolbox}
           18 \let\origforlistloop\forlistloop
           19 \usepackage{etextools}
           20 \let\forlistloop\origforlistloop
           21 \RequirePackage{xcolor}
           23 \SetupKeyvalOptions{
               family=dref,
               prefix=dref@
           26 }
           27 \DeclareStringOption[/data]{datapath}
           28 \DeclareStringOption[1]{defaultvalue}
           29 \DeclareStringOption[none] {annotate}
           30 \DeclareBoolOption{usagereport}
           31 \DeclareBoolOption{refall}
           32 \DeclareBoolOption{ignoremissing}
           33 \DeclareBoolOption{noassert}
           34 \ProcessKeyvalOptions*
\dref@set
           35 \def\dref@set#1#2{%
                 \pgfkeys@temptoks{#2}%
           37
                 \expandafter\xdef\csname
                 pgfk@\dref@datapath#1\endcsname{\the\pgfkeys@temptoks}%
           38
                 \ifdref@refall%
           39
                   \expandafter\dref@found\expandafter{\dref@datapath#1}{0}
           40
                   \expandafter\dref@referenced\expandafter{\dref@datapath#1}{0}%
           41
           42
           43 }
```

```
\drefset
                   44 \def\def = 1#2{\dref@set{#1}{#2}}
  \dref@expandable
                   45 \def\dref@expandable#1{%}
                       \pgfkeysifdefined{\dref@datapath#1}{%
                         \pgfkeysvalueof{\dref@datapath#1}%
                   47
                   48
                   49
                         \ifdref@ignoremissing%
                           \dref@defaultvalue%
                   50
                         \else%
                   51
                           \typeout{Dref error: undefined key '#1'}\QUIT%
                   52
                         \fi%
                   53
                       }%
                   54
                   55 }
\dref@unexpandable
                   56 \def\dref@unexpandable#1{%
                       \def\drefcurrentkey{\dref@datapath#1}%
                   57
                       \pgfkeysifdefined{\drefcurrentkey}{%
                   58
                         59
                   60
                         \immediate\write\@auxout{\noexpand\dref@notfound{\drefcurrentkey}{\thepage}}%
                   61
                   62
                         \ifdref@ignoremissing%
                            \typeout{Dref warning: undefined key '\drefcurrentkey'}%
                   63
                            \dref@mkannotate{UNDEFINED: \drefcurrentkey}%
                   64
                   65
                            \dref@error{Dref error: undefined key '\drefcurrentkey'}%
                   66
                   67
                         \fi%
                   68
                       }%
                   69
                       \immediate\write\@auxout{\noexpand\dref@referenced{\drefcurrentkey}{\thepage}}%
                   70 }
   \drefifdefined
                   71 \newcommand{\drefifdefined}[3]{
                       \def\drefcurrentkey{\dref@datapath#1}%
                       \pgfkeysifdefined{\drefcurrentkey}{#2}{#3}%
                   74 }
            \dref
                   75 \def\dref{\@ifstar\@@dref\@dref}
                   76 \newcommand{\@dref}[2][]{% Unstarred
                       \edef\dref@argument{#2}
                   77
                   78
                       \expandafter\dref@unexpandable\expandafter{\dref@argument}%
                       \pgfmathparse{\dref@expandable{#2}}%
                   80
                       \dref@format[#1]{\pgfmathresult}%
                       \dref@mkannotate{#2}%
                   81
                   82 }
                   83 \newcommand{\@@dref}[2][]{ % Starred
```

```
\edef\dref@argument{#2}
                                                                                                    84
                                                                                                                           \verb|\expandafter| dref@unexpandable| expandafter{\dref@argument}| % | for the property of the 
                                                                                                    85
                                                                                                                           \verb|\expandafter| dref@dref@output| expandafter \\| expandafter| dref@expandable| expandable| expandabl
                                                                                                    86
                                                                                                                            \dref@dref@output%
                                                                                                    87
                                                                                                                            \dref@mkannotate{#2}%
                                                                                                    88
                                                                                                   89 }
                      \drefvalueof
                                                                                                    90 \def\drefvalueof#1{%
                                                                                                                           \dref@expandable{#1}%
                                                                                                   92 }
                                            \drefref
                                                                                                    93 \def\drefref#1{%
                                                                                                                           \dref@unexpandable{#1}%
                                                                                                   95 }
\dref@help@match
                                                                                                    96 \newcommand{\dref@help@match}[2]{%
                                                                                                                           \left\{ 1\right\} 
                                                                                                   98 }
                                \dref@help
                                                                                                    99 \newcommand{\dref@help}[2][]{%
                                                                                                                            \pgfkeysifdefined{#2/help}{%
                                                                                                                                         \pgfkeysvalueof{#2/help}%
                                                                                                                          }{#1}%
                                                                                               103 }
                       \drefsethelp
                                                                                               104 \csdef{dref@helps}{}
                                                                                               105 \verb| newcommand{\drefsethelp}[2]{|}
                                                                                                                           \csdef{dref@help@#1}{#2}%
                                                                                                                           \listcsadd{dref@helps}{#1}%
                                                                                               107
                                                                                               108 }
                                       \drefhelp
                                                                                               109 \mbox{newcommand}(\mbox{drefhelp}[1]{
                                                                                                                           \verb|\renewcommand{\do}[1]{%}
                                                                                               110
                                                                                                                                       \label{localized} $$ \dref@help@match{##1}{#1}{%} $$
                                                                                               111
                                                                                                                                                   \csuse{dref@help@##1}%
                                                                                               112
                                                                                                                                        \listbreak}{}%
                                                                                               113
                                                                                               114
                                                                                                                           \ifcsvoid{dref@helps}{}{%
                                                                                               115
                                                                                               116
                                                                                                                                        \dolistcsloop{dref@helps}%
                                                                                               117
                                                                                                                          }%
                                                                                               118 }
```

```
\dref@referenced
```

```
119 \def\dref@notfound#1#2{
              \ifdref@usagereport%
         120
                \dref@usagereport@notfound{#1}{#2}%
         121
         122
              \else\relax\fi%
         123 }
         124 \def\dref@found#1#2{
         125
              \ifdref@usagereport%
                \dref@usagereport@found{#1}{#2}%
         126
              \else\relax\fi%
         127
         128 }
         129 \def\dref@referenced#1#2{
              \ifdref@usagereport%
                \dref@usagereport@referenced{#1}{#2}%
         131
         132
              \else\relax\fi%
         133 }
\dref@let
         134 \def\dref@let#1{%}
              136
              \renewcommand*{\do}[1]{\@tmp##1;}%
         137
              \ifstrempty{#1}{}{%
         138
                \docsvlist{#1}%
         139
              }%
         140 }
         141
         142 % \end{macro}
         143 %
         144 %
         145 % \begin{macro}{\dreflet}
                 \begin{macrocode}
         146 %
         147 \def\dreflet#1{%
         148
              \dref@let{#1}%
         149 }
\drefcalc
         150
         151
         152 \def\dref@calc@parser@d#1#2\@nnil{%
              \ifx&#2&#1\else%
         153
                \if#1d%
         154
         155
                \dref@calc@parser@a #2\@nnil%
         156
              \else%
                #1\dref@calc@parser@d #2\@nnil%
         157
         158
              \fi\fi
         159 }
         160
         161 \def\dref@calc@parser@a#1#2\@nnil{%
         162 \ifx&#2&#1\else%
```

```
163
       \if#1a%
       \dref@calc@parser@t #2\@nnil%
164
     \else%
165
       #1\dref@calc@parser@d #2\@nnil%
166
     \fi\fi
167
168 }
169
170 \def\dref@calc@parser@t#1#2\@nnil{%
     ifx&#2&#1\leq%
171
       \if#1t%
172
       \dref@calc@parser@A #2\@nnil%
173
174
     \else%
       #1\dref@calc@parser@d #2\@nnil%
     \fi\fi
176
177 }
178
179 \def\dref@calc@parser@A#1#2\@nnil{%
     ifx&#2&#1\leq%
180
181
       \if#1a%
182
       \dref@calc@parser@P #2\@nnil%
183
     \else%
       #1\dref@calc@parser@d #2\@nnil%
184
     \fi\fi
185
186 }
187
188 \def\dref@calc@parser@P#1#2\@nnil{%
     ifx&#2&#1\leq%
189
       \if#1(%
190
       \dref@calc@parser@Q #2\@nnil%
191
192
       #1\dref@calc@parser@d #2\@nnil%
193
194
     \fi\fi
195 }
196
197 \def\dref@calc@parser@Q#1#2\@nnil{%
     \ifx&#2&#1\else%
198
       \if#1"%
199
        \dref@calc@parser@E #2\@nnil%
200
201
       #1\dref@calc@parser@d #2\@nnil%
203
     \fi\fi
204 }
205
206 \def\dref@calc@parser@E#1")#2\@nnil{%
207
     (\drefvalueof{\dref@data@math@prefix#1})\ifx&#2&\else\dref@calc@parser@d #2\@nnil\fi%
208 }
209
210 \newcommand{\dref@calc}[1]{%
     \xdef\dref@calc@argA{#1}%
     \xdef\dref@calc@argA{\expandafter\dref@calc@parser@d \dref@calc@argA\@nnil}%%
```

```
% \typeout{>>>> \dref@calc@argA -> \dref@calc@@argA}%
                 \pgfmathparse{\dref@calc@@argA}
            214
            215 }
            216 \pgfset{/dref/let/.code={\dref@let{#1}}}
            217 \def\drefresult{0}
            {\tt 218 \ def\ drefcalc \{\ 0 \ ifstar \ 0 \ 0 \ drefcalc \}}
            219 \newcommand{\@drefcalc}[2][]{% Unstarred
            220
                 \begingroup%
                 \pgfset{/pgf/number format/.cd, #1}%
            221
                 \dref@calc{#2}%
            222
                 \pgfmathprintnumberto[fixed,assume math mode=true,precision=10,1000 sep={}]{\pgfmathresult}{\
            223
            224
                 \xdef\drefresult{\drefresult}%
                 \dref@format{\pgfmathresult}%
            225
                 \dref@mkannotate{#2}%
            226
            227
                 \endgroup%
            228 }
            229 \newcommand{\@@drefcalc}[2][]{ % Starred
            230
                  \begingroup%
            231
                  \pgfset{/pgf/number format/.cd, #1}%
            232
                  \dref@calc{#2}%
                  \pgfmathprintnumberto[fixed,assume math mode=true,precision=10,1000 sep={}]{\pgfmathresult}{
            233
                  \xdef\drefresult{\drefresult}%
            234
            235
                  \endgroup%
            236 }
\drefformat
            237 \newcommand{\dref@format}[2][]{%
                 \pgfmathprintnumber[#1]{#2}%
            238
            239 }
            240 \newcommand{\drefformat}[2][]{\dref@format[#1]{#2}}
     data()
            241 \gdef\dref@data@math@prefix{}
            242 \pgfmathdeclarefunction{data}{1}{\%
            243
                       \begingroup%
            244
                               \dref@unexpandable{\dref@data@math@prefix#1}%
            245
                               \pgfmathparse{\dref@expandable{\dref@data@math@prefix#1}}%
                               \pgfmath@smuggleone\pgfmathresult%
            246
            247
                       \endgroup%
            248 }
            249 \long\def\drefprojection#1#2#3{%
            250
                 \begingroup%
                    \def\dref@data@math@prefix{#1}%
            251
                    252
            253
                    \def\id##1{\rename{##1}{##1}}%
                    \def\calc##1##2{%
            254
            255
                      \begingroup%
                         \drefcalc{##1}%
            256
            257
                         \xdef\dref@project@result{\drefresult}
            258
                      \endgroup%
```

```
\drefset{#2/##2}{\dref@project@result}%
                                          259
                                                                 }%
                                          260
                                                              #3%
                                          261
                                                              \endgroup%
                                          262
                                          263 }
       \dref@makerow
                                          264
                                          265 \newtoks\dref@toks
                                          266
                                          267 \newcommand{\dref@makerow}[2]{%
                                                      {\global\dref@toks={}%
                                          268
                                                            \@tempcnta=\z@%
                                          269
                                                            \def\inner##1##2{#2}%
                                          270
                                                            \renewcommand*{\do}[1]{%
                                          271
                                                                 \advance\@tempcnta\@ne%
                                          272
                                                                 \csdef{@cell\number\@tempcnta}{\inner{##1}{\number\@tempcntb}}%
                                          273
                                          274
                                                            \expandafter\def\expandafter\arglist\expandafter{#1}%
                                          275
                                          276
                                                            \expandafter\docsvlist\expandafter{\arglist}%
                                          277
                                                            \@tempcntb=\z@
                                                                      {\loop\ifnum\@tempcntb<\@tempcnta
                                          278
                                          279
                                                                           \advance\@tempcntb\@ne
                                          280
                                                                           \edef\next{%
                                                                                \ifnum\@tempcntb=\@ne\else&\fi
                                          281
                                                                                \csuse{@cell\number\@tempcntb}}%
                                          282
                                                                           \global\dref@toks=\expandafter{\the\expandafter\dref@toks\next}%
                                          283
                                          284
                                                                           \repeat}%
                                                      }%
                                          285
                                                      \the\dref@toks}
                                          286
                                          287 \label{longdefdefrow} \end{condition} 287 \label{longdefrow} \end{condition}
                                          288 \def\@drefrow#1#2{\dref@makerow{#1}{\drefvalueof{#2}}} % Unstarred
                                          289 \def\@@drefrow#1#2{\dref@makerow{#1}{#2}} % Starred
\dref@mkannotate
                                          290
                                          291 \expandafter\ifstrequal\expandafter{\dref@annotate}{pdfcomment}{
                                                       \RequirePackage{pdfcomment}
                                          292
                                          293 }
                                          294
                                          295 \newcommand{\dref@mkannotate}[1]{%
                                                       \verb|\expandafter\ifstrequal\expandafter{\dref@annotate}{none}| % \cite{Connotate} % \cite
                                          296
                                          297
                                                            {\text{relax}}%
                                                            {\expandafter\ifstrequal\expandafter{\dref@annotate}{footnote}%
                                          298
                                                                 {\footnote{#1}}%
                                          299
                                          300
                                                                 {\expandafter\ifstrequal\expandafter{\dref@annotate}{pdfcomment}%
                                          301
                                                                      {\pdfcomment[opacity=0.4,voffset=2ex]{#1}}%
                                                                      {\dref@error{Value for annotate not supported: '\dref@annotate'}%
                                          302
                                          303
                                                                           }}}}%
                                          304
```

```
305 \newcommand{\drefannotate}[1]{%
                                     \renewcommand{\dref@annotate}{#1}%
                                307 }
                                    Usagereport
                                308 \ifdref@usagereport
                                     \RequirePackage{longtable}
                                     \RequirePackage{booktabs}
                                311 \fi
  \dref@usagereport@referenced
                                312 \newcommand{\dref@usagereport@notfound}[2]{}
                                313 \newcommand{\dref@usagereport@found}[2]{}
                                314
                                315 \csdef{pgfdat@usagereport@keys}{}
                                316 \csdef{pgfdat@usagereport@matchedkeys}{}
                                317
                                318 \newcommand{\dref@usagereport@referenced}[2]{
                                     \ifinlistcs{#2}{dref@usagereport@referenced@#1}{}{
                                319
                                320
                                        \listcsgadd{dref@usagereport@referenced@#1}{#2}
                                321
                                     }
                                322
                                     \ifinlistcs{#1}{dref@usagereport@keys}{}{
                                323
                                        \listcsgadd{dref@usagereport@keys}{#1}
                                324
                                325 }
   \dref@usagereport@strippath
                                326 \expandafter\def\expandafter\dref@usagereport@strippath@\dref@datapath#1\blanktest{#1}
                                327
                                328 \newcommand{\dref@usagereport@strippath}[1]{%
                                     \expandafter\ifstrmatch\expandafter{\expandafter^\dref@datapath.*$}{#1}%
                                        {\dref@usagereport@strippath@#1\blanktest}%
                                330
                                        {#1}%
                                331
                                332 }
sagereport@formatreferencelist
                                333 \newcommand{\dref@usagereport@formatreferencelist}[1]{%
                                     \begingroup%
                                334
                                     \def\sep{}%
                                335
                                     \renewcommand{\do}[1]{\sep\ifdef{\hyperlink}{\hyperlink}{page.##1}{##1}\def\sep{, }}%
                                     \dolistcsloop{dref@usagereport@referenced@#1}%
                                337
                                     \endgroup%
                                338
                                339 }
   \dref@usagereport@keyheader
                                340 \newcommand{\dref@usagereport@keyheader}[1]{%
                                341
                                     \textbf{\ifdef{\hypertarget}%
                                342
                                        {\hypertarget{#1}{\dref@usagereport@strippath{#1}}}%
                                        {\dref@usagereport@strippath{#1}}}%
                                343
```

```
& \dref@usagereport@formatreferencelist{#1}%
                                    & \protect\ \pgfkeysvalueof{#1}}{\textbf{\color{red}undefined}} \\%
                               345
                               346 }
    \dref@usagereport@forhelp
                               347 \newcommand{\dref@usagereport@forhelp}[1]{%
                               348
                                    \begingroup%
                                     \noindent\csuse{dref@help@#1}
                               349
                                     \renewcommand{\do}[1]{%
                               350
                                       \dref@help@match{#1}{##1}{%}
                               351
                                         \dref@usagereport@keyheader{##1}%
                               352
                                         \ifinlistcs{##1}{dref@usagereport@matchedkeys}{}{%
                               353
                                           \verb|\listcsgadd{dref@usagereport@matchedkeys}{\##1}\%
                               354
                               355
                                        }%
                               356
                                      }{}%
                                    }%
                               357
                                    \begin{longtable}{@{\extracolsep{\fill}}lll@{}}\toprule%
                               358
                                       & Page(s) & Value \\ \midrule
                               359
                                       \endhead
                               360
                                       \bottomrule%
                               361
                               362
                                       \endfoot
                                     \dolistcsloop{dref@usagereport@keys}%
                               364
                                     \end{longtable}%
                                     \endgroup%
                               365
                               366 }
\dref@usagereport@withouthelp
                               367 \newcommand{\dref@usagereport@withouthelp}{%
                               368
                                    \renewcommand{\do}[1]{%
                               369
                                       \ifinlistcs{##1}{dref@usagereport@matchedkeys}{}{%
                                         \dref@usagereport@keyheader{##1}%
                               370
                               371
                                      }%
                               372
                                    }%
                                    \begin{longtable}{@{\extracolsep{\fill}}lll@{}}\toprule%
                               373
                               374
                                      Keys without Help & Page(s) & Value \\midrule
                               375
                                       \endhead
                                       \bottomrule
                               376
                                       \endfoot
                               377
                                       \dolistcsloop{dref@usagereport@keys}%
                               378
                                    \end{longtable}%
                               379
                               380 }
             \drefusagereport
                               381 \newcommand{\drefusagereport}{%
                                    \ifdref@usagereport%
                               383
                                    \ifcsvoid{dref@usagereport@keys}{\typeout{EMPTY}}}{%
                                    \begingroup%
                               384
                                    \setlength{\LTleft}{2em}%
                               385
                                    \setlength{\LTright}{Opt}%
                               386
```

```
\renewcommand{\do}[1]{%
            387
                    \ifinlistcs{##1}{dref@usagereport@matchedkeys}{}{%
            388
                      \dref@usagereport@forhelp{##1}%
            389
                    }%
            390
                  }%
            391
                  \dolistcsloop{dref@helps} % For all help text
            392
            393
                  \setlength{\LTleft}{0em}%
                  \dref@usagereport@withouthelp\relax
            394
                  \endgroup%
            395
                  }% csempty @keys
            396
                  \fi%
            397
            398 }
\drefassert
            399 \newcommand{\drefassert}[1]{%
                  \begingroup%
            400
                    \drefcalc*{#1}%
            401
                    \verb|\expandafter=| \expandafter{\drefresult}{1}{\%} |
            402
            403
                      \typeout{Assertion holds: #1}%
            404
                    }{%
                      \ifdref@noassert%
            405
                        \typeout{Assertion failed: #1}%
            406
            407
                      \else%
                        \dref@error{Assertion failed: #1}%
            408
            409
                      \fi%
                   }%
            410
                  \endgroup%
            411
            412 }
   \drefrel
            413 \newif\if@dref@valuemustderef%
            414 \newif\if@dref@basemustderef%
            415 \newif\if@dref@increase%
            416 \newif\if@dref@factor%
            417 \neq 17 \newif\if@dref@delta%
            418 \newif\if@dref@percent%
            419 \newif\if@dref@abs%
            420 \newif\if@dref@neg%
            421 \pgfkeys{%
                  \dref@datapath/.DUMMY/.initial=1
            422
            423 }
            424 \pgfkeys{%
                  /dref/.cd,%
            425
                  value/.initial = /.DUMMY,%
            426
                  base/.initial = /.DUMMY,%
            427
                  divide/.initial = 1,%
            428
            429
                 value plain/.is if=@dref@valuemustderef,%
                 value plain/.default=false,%
            430
            431
                  value plain=true,%
                  base plain/.is if=@dref@basemustderef,%
```

```
base plain/.default=false,%
433
             base plain=true,%
434
             factor/.is if=@dref@factor,%
435
             factor/.default=true,%
436
             factor=false,%
437
438
             delta/.is if=@dref@delta,%
439
             delta/.default=true,%
440
             delta=false,%
             increase/.is if=@dref@increase,%
441
             increase/.default=true,%
442
             increase=false,%
443
             overhead/.is if=@dref@increase,%
444
445
             overhead/.default=true,%
             overhead=false,%
446
             percent/.is if=@dref@percent,%
447
             percent/.default=true,%
448
             percent=false,%
449
             abs/.is if=@dref@abs,%
450
451
             abs/.default=true,%
452
             abs=false,%
             negate/.is if=@dref@neg,%
453
             negate/.default=true,%
454
             negate=false,%
455
456 }
457
458 \def\drefrel{\@ifstar\@@drefrel\@drefrel}
459
460 \mbox{ } \mbox{
             \@@drefrel[#1]{#2}%
461
             \@@drefrel@result%
462
463 }
464
465 \newcommand{\@drefrel}[2][]{%
             \begingroup%
466
             \pgfkeys{/pgf/fpu}%
467
             \pgfkeys{/dref/.cd,#1}%
468
             \pgfkeys{/dref/value=#2}%
469
             \if@dref@valuemustderef%
470
471
                   \drefref{\pgfkeysvalueof{/dref/value}}%
472
                   \edef\drefvalue{\drefvalueof{\pgfkeysvalueof{\dref/value}}}%
473
             \else%
                  \def\drefvalue{\pgfkeysvalueof{/dref/value}}%
474
             \fi%
475
             \if@dref@basemustderef%
476
477
                   \drefref{\pgfkeysvalueof{/dref/base}}%
478
                   \def\drefbase{\drefvalueof{\pgfkeysvalueof{/dref/base}}}%
479
             \else%
                   \def\drefbase{\pgfkeysvalueof{/dref/base}}%
480
             \fi%
481
             \xdef\drefresult{\drefvalue}%
482
```

```
\if@dref@increase%
483
                        \pgfmathparse{((\drefvalue) - (\drefbase)) / (\drefbase)}%
484
                        \def\drefresult{\pgfmathresult}%
485
               \else%
486
                        \if@dref@factor%
487
488
                                   \pgfmathparse{(\drefvalue) / (\drefbase)}%
489
                                   \def\drefresult{\pgfmathresult}%
                        \else%
490
                                   \if@dref@delta%
491
                                               \pgfmathparse{(\drefvalue) - (\drefbase)}%
492
                                               \def\drefresult{\pgfmathresult}%
493
494
                                   \else%
495
                                               \def\drefresult{\drefvalue}%
                                   fi%
496
                       \fi%
497
              \fi%
498
              % Percent
499
              \if@dref@percent%
500
501
                          \pgfmathparse{(\drefresult)*100.0}%
502
                          \def\drefresult{\pgfmathresult}%
              \fi%
503
              % Absolute Value
504
               \if@dref@abs%
505
                          \pgfmathparse{abs(\drefresult)}%
506
                           \def\drefresult{\pgfmathresult}%
507
508
               \fi%
              % Negative Value
509
               \if@dref@neg%
510
                          \protect{$\protect\protect} $$ \operatorname{$\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\p
511
                          512
              fi%
513
514
               \pgfmathparse{\drefresult/\pgfkeysvalueof{/dref/divide}}%
515
               \pgfmathprintnumberto[fixed,assume math mode=true,precision=10,1000 sep={}]{\pgfmathresult}{\
               \pgfmathprintnumberto{\pgfmathresult}{\@@drefrel@result}%
516
               \xdef\drefresult{\drefresult}%
517
              \xdef\@@drefrel@result{\@@drefrel@result}%
518
               \endgroup%
519
520 }
521
522 %
```