The l3charts package

Éric BURGHARD

2022/07/01

https://github.com/eburghar/l3charts

Abstract

This package defines a few simple TikZ charts that can be drawn using LaTeX environments. This has mainly been developed as an experimentation of expl3 for checking what LaTeX3 really brought to facilitate package development (expansion control, clist, seq. prop, ...).

Contents

1	About this documentation	2
2	2.1 Usage 2.1.1 Dimensions 2.1.2 Set 2.2 Examples 2.2.1 Simple 2.2.2 Multi-set	2 2 2 3 3 4 4
3	3.1 Usage	5 5 5 5
4	4.1 Usage	6 6 6 7
5	5.1 Usage	7 8 8 8
6	Index	9
7	Changes	9

KIVIAT CHART

About this documentation

I doubt that LATEX will have one day a modern documentation system as powerful as cargo doc due to its typeless and syntaxless nature. In my opinion LATEX literate programming with docstrip is just an ugly hack that turns the code and the documentation unmaintainable, and it's probably the component of LATEX which aged the most.

So I chose to write the documentation separately and borrowed much of the style from the microtype package which by the way, pushed the docstrip mastery to a black magic level.

Kiviat chart

2.1 Usage

The kiviat chart or radar chart allows to represent one or several set along several dimen-

\begin{kiviatchart} \end{kiviatchart}

Environment that hold a kiviat chart. Accepts an optional argument [⟨clist⟩] which is comma separated list of keywords and values:

radius $\langle dim \rangle$ 3.5cm

Maximal diagram radius

label-radius $\langle dim \rangle$ 3.5cm

Radius to put dimension labels on

units 5

Set the scale of units from 0 to the given number

 $\langle keyval \rangle$

All other options are passed to tikzpicture (env)

A kiviatchart (env) should begin with a dims (env), followed by one or several set (env).

2.1.1 Dimensions

Environment that hold the definition of all dimensions. Accepts an optional argument $[\langle clist \rangle]$ \begin{dims}

which is comma separated list of keywords and values : \end{dims}

dim-options {opacity=0.8} $\langle prop \rangle$

TikZ options for drawing dimensions axis with

unit-options $\langle prop \rangle$ {opacity=0.3}

TikZ options for drawing unit polygons with

label-options {opacity=0.5,below} $\langle prop \rangle$

TikZ options drawing for unit labels

label-cs $\langle str \rangle$ identity

Name of the cs used to format labels

unit-cs $\langle str \rangle$ tinytt

Name of the cs used to format unit scale

\tinytt Macro used to format unit labels

\cs_new:Npn \tinytt #1 {\texttt{\tiny #1}}

 $\value[\langle clist \rangle] \{\langle label \rangle\}\$ is used to add a dimension to the kiviat chart. $[\langle clist \rangle]$ is passed to \value

TikZ to draw the nodes containing the labels.

2.1.2 Set

\begin{set} set (env) is used to add a new set to the kiviat chart. Accepts an optional argument $[\langle clist \rangle]$ which is comma separated list of keywords and values :

dot-options \langle prop \ \{fill, circle, inner sep=1pt\}

Options for polygon node

* \(\lambda \text{keyval}\rangle\) color=black,line width=1.5pt,opacity=1,fill opacity=0.3,fill=gray All other options are passed to \draw cs which draws the polygon

\value \value $\{\langle int \rangle\}$ is used to add a value to the set.

There must be the same number of \value inside set (env) and dims (env), and each \value corresponds to the dimension in dims (env) at the same index.

2.2 Examples

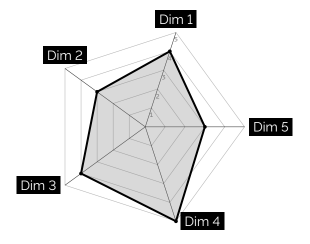
2.2.1 Simple

Use label-cs to call \textinv to format the labels.

\textinv Macro used to format labels

```
% put a white text on a black background
\NewDocumentCommand\textinv{m}{%
\colorbox{black}{\textcolor{white}{#1}}}
```

```
% the scale option is passed to tikzpicture
\begin{kiviatchart}[scale=0.75]
 % we define all the dimensions of the charts, and specify the placement
 % of labels relatively to the nodes
 \begin{dims}[label-cs=textinv]
   \value[above]{Dim 1}
    \value[above]{Dim 2}
   \value[left]{Dim 3}
    \value[right]{Dim 4}
   \value[right]{Dim 5}
 \end{dims}
 % Then we can add one or several sets. Each value correspond to
 % the dimension at the same index in dims environment
 \begin{set}
   \value{4}
    \value{3}
    \value{4}
    \value{5}
    \value{3}
 \end{set}
\end{kiviatchart}
```

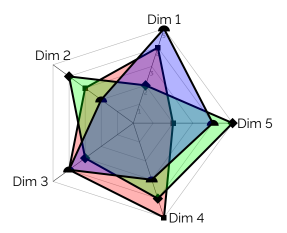


KIVIAT CHART: To do

2.2.2 Multi-set

Each set sets its own color and point shape.

```
% the scale option is passed to tikzpicture
\begin{kiviatchart}[scale=0.75]
  \begin{dims}
    \value[above]{Dim 1}
    \value[above]{Dim 2}
    \value[left]{Dim 3}
    \value[right]{Dim 4}
    \value[right]{Dim 5}
  \end{dims}
  % fill this set in red with rectangle dots
  \begin{set}[fill=red,dot-options={fill,rectangle,inner sep=2pt}]
    \value{4}
    \value{3}
    \value{4}
    \value{5}
    \value{2}
  \end{set}
  % fill this set in green with diamond dots
  \begin{set}[fill=green,dot-options={fill,diamond,inner sep=2pt}]
    \value{2}
    \value{4}
    \value{3}
    \value{4}
    \value{5}
  \end{set}
  % fill this set in blue with semicircle dots
  \begin{set}[fill=blue,dot-options={fill,semicircle,inner sep=2pt}]
    \value{5}
    \value{2}
    \value{4}
    \value{3}
    \value{4}
  \end{set}
\end{kiviatchart}
```



2.3 To do

At the moment the environments are not user friendly. We could provide basic sanity checks, with error messages when theses rules are violated:

- one and only one dims (env) declared before any set (env)
- all set (env) have the same number of \value than the dims (env)
- \value in set (env) is between 0 and units

BALL CHART 5

3 Ball chart

3.1 Usage

 $n \langle int \rangle$

The number of circles (required)

v-sep $\langle fp
angle$ 0.1

Vertical separator in *cm*

h-sep $\langle fp \rangle$ 0.5

Horizontal separator (circle) in cm

radius $\langle fp \rangle$ 0.25

Radius of the circles in cm

gap $\langle fp
angle$ 0.05

Gap between circle in *cm*

label-cs $\langle str
angle$ identity

Macro name to format labels

TikZ options to fill balls with

 $draw-options \langle prop \rangle$ {draw=black!30}

TikZ options to draw balls with

label-options $\langle prop \rangle$ {left}

TikZ options for dimensions axis

★ ⟨keyval⟩

All other options are passed to tikzpicture (env)

\value \value{ $\langle label \rangle$ }{ $\langle percent \rangle$ } is used to add a new bar.

3.2 Examples

3.2.1 Simple

```
% draw 5 circles bar hiding the circles
\begin{ballchart}[n=5, draw-options={draw=none}]
  \value{Dim 1}{95}
  \value{Dim 2}{80}
  \value{Dim 3}{80}
  \value{Dim 4}{20}
\end{ballchart}
```

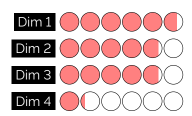
3.2.2 Delimited

Format labels, show circles, change color, add more circles.

```
% format the labels, fill in red and shows circles \begin{ballchart}[n=6, label-cs=textinv, v-sep=0.2, fill-options={fill=red!50}, draw-options={draw=black}]
```

BAR CHART 6

```
\value{Dim 1}{95}
\value{Dim 2}{80}
\value{Dim 3}{80}
\value{Dim 4}{20}
\end{ballchart}
```



4 Bar chart

4.1 Usage

 $\label{lem:barchart} \begin{barchart}{l} Environment that hold a bar chart. Accepts an optional argument $[\langle clist\rangle]$ which is comma separated list of keywords and values:$

width $\langle fp \rangle$

Maximum width (**required**) in *cm*

height $\langle fp
angle$ 0.35

Bar height in cm

gap $\langle fp \rangle$ 0.25

Gap in cm

TikZ options to fill the bar with

TikZ options to draw the bar with

label-cs $\langle prop \rangle$ identity

Macro name to format labels

 \star $\langle keyval \rangle$

All other options are passed to tikzpicture (env)

\value \value{ $\langle label \rangle$ }{ $\langle percent \rangle$ } is used to add a new bar.

4.2 Examples

4.2.1 Simple

```
% hide bondens
\begin{barchart}[draw-options={draw=none}]
  \value{Dim 1}{60}
  \value{Dim 2}{100}
  \value{Dim 3}{70}
  \value{Dim 4}{70}
  \value{Dim 5}{40}
  \value{Dim 6}{60}
\end{barchart}
```

BUBBLE CHART 7



4.2.2 Delimited

Change color, show as a gauge.



5 Bubble chart

5.1 Usage

 $\label{lem:bubblechart} \begin{bubble} Environment that hold a bubble chart. Accepts an optional argument [$\langle clist \rangle$] which is comma separated list of keywords and values:$

radius $\langle fp
angle$

Max radius in *cm*

gap $\langle fp
angle$ 0.3

Gap between bubbles in *cm*

TikZ options to fill bubble with

draw-options $\langle prop \rangle$ {draw=black!30}

TikZ options to draw bubble with

label-cs $\langle str
angle$ identity

Macro name to format labels

 $\color{red} \bigstar \quad \langle \textit{keyval} \rangle$

All other options are passed to tikzpicture (env)

\value \value{ $\langle label \rangle$ }{ $\langle percent \rangle$ } is used to add a new bubble.

5.2 Examples

5.2.1 Simple

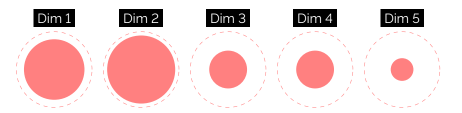
```
% hide bondens
\begin{bubblechart}[draw-options={draw=none}]
  \value{Dim 1}{80}
  \value{Dim 2}{90}
  \value{Dim 3}{50}
  \value{Dim 4}{50}
  \value{Dim 5}{30}
\end{bubblechart}
```



5.2.2 Delimited

Format labels, change colors, show absolute limit (100%)

```
% format labels, fill in red, and show maximum dashed
\begin{bubblechart}[label-cs=textinv, fill-options={fill=red!50},
    draw-options={draw=red!50,dashed}]
  \value{Dim 1}{80}
  \value{Dim 2}{90}
  \value{Dim 3}{50}
  \value{Dim 4}{50}
  \value{Dim 5}{30}
\end{bubblechart}
```



CHANGES 9

6 Index

Numbers in upright shape refer to the page where the corresponding entry is described (bold face) resp. occurs.

Options	* (option)	
	dim-options 2 dot-options 3 draw-options 5-7 fill-options 5-7 gap 5-7 h-sep 5 height 6 label-cs 2,5-7	n 5 radius 2,5,7 unit-cs 2 unit-options 2 units 2 v-sep 5 width 6
Commands	textinv	value
В	ballchart (environment)	bubblechart (environment)
D	dims (environment) 2, 2–4	dot-options (option)3\draw3draw-options (option)5-7
F	fill-options (option) 5-7	
G	gap (option)	
Н	h-sep (option)	height (option) 6
K	kiviatchart (environment) 2, 2	
L	label-cs (option) 2, 5-7 label-options (option) 2, 5	
М	microtype (package) 2,9	
N	n (option)	
R	radius (option) 2, 5, 7	
S	set (environment) 2, 3 , 3, 4	
Т	\textinv	
U	unit-cs (option)2unit-options (option)2	units (option) 2
V	v-sep (option)	\value 2 , 2, 3 , 3, 4, 5 , 5, 6 , 6, 7 , 7
W	width (option) 6	

7 Changes

0.2.0 (2022/07/04)

define a document class borrowed from microtype

0.1.0 (2022/07/01)

· Initial version