Drawing Pie Chart by using pgf-pie

Yuan Xu

May 27, 2020 (v0.3)

Abstract

pgf-pie is a LaTeX package for drawing pie chart (and variant charts). As stated by its name, it is based on a very popular graphic package PGF/TikZ. This document presents the usage of pgf-pie and collects some pie charts as examples. pgf-pie can be downloaded from https://github.com/pgf-tikz/pgf-pie.

Contents

1	Usage	1
	1.1 First Pie	1
	1.2 Position, Rotation, Size	1
	1.3 Color	
	1.4 Explode	3
	1.5 Angle of slices	3
	1.6 Text	3
	1.6.1 Number	3
	1.6.2 Label text	4
	1.7 More about style	5
	1.7.1 shadow	5
2	Variant Charts	5
	2.1 Polar area diagram	5
	2.2 Square	5
	2.3 Clouds	6
3	Examples	6
4	Acknowledgements	6

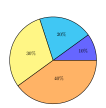
1 Usage

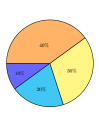
1.1 First Pie

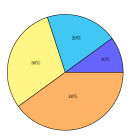
\pie is the only coomand that provided by pgf-pie. The argument is a list of number and text combination in the formate of number/text, i.e. 10/A, 20/B, 30/C, 40/D. The result is shown in figure 1.

1.2 Position, Rotation, Size

The center of chart can be set by pos, default is {0,0}. The chart can be rotated by setting rotate (in degrees). The size of chart can be set by radius, default is 3.



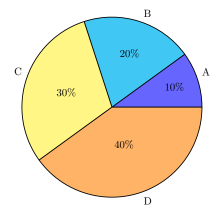




```
\begin{tikzpicture}
  \pie{10/, 20/, 30/, 40/}

\pie[pos={8,0}, rotate=180]{10/, 20/, 30/, 40/}

\pie[pos={17,0}, radius=4]{10/, 20/, 30/, 40/}
\end{tikzpicture}
```



```
\begin{tikzpicture}
 \pie{10/A, 20/B, 30/C, 40/D}
\end{tikzpicture}
```

Figure 1: The first pie.

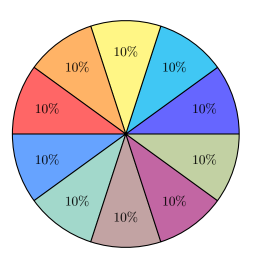
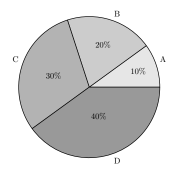
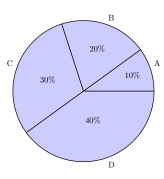


Figure 2: Default color wheel

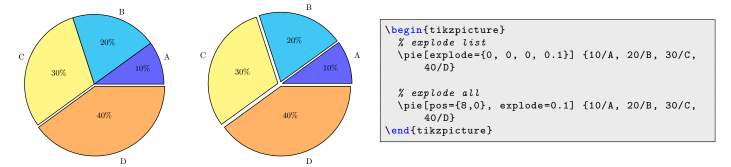
1.3 Color

The color can be specified by color, the default color wheel is shown in figure 2.



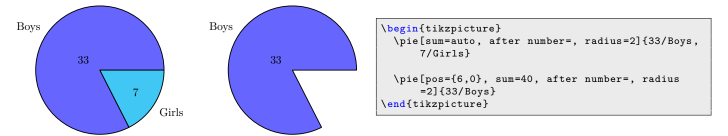


1.4 Explode



1.5 Angle of slices

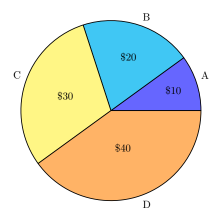
The value of sum indicats the sum of all data in the chart, it is 100 by default. It can be calculated automatically when auto is set. Then the angle of slices are determined by number value and sum.



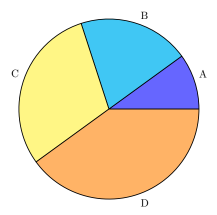
1.6 Text

1.6.1 Number

Two parameters can be used to decorate number: before number and after number. Both are empty by default, but if sum=100, after number will be set to % automatically if user doesn't set it.

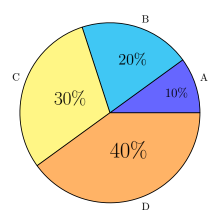


The number also can be hide by hide number:



\begin{tikzpicture}
 \pie[hide number]{10/A, 20/B, 30/C, 40/D}
\end{tikzpicture}

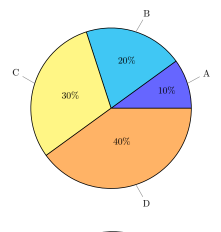
Scale font The size of font in size pie can be scaled according to how big the part is automatically.



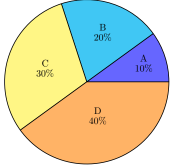
\begin{tikzpicture}
 \pie[scale font]{10/A, 20/B, 30/C, 40/D}
\end{tikzpicture}

1.6.2 Label text

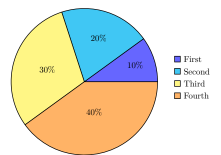
The value of text can be label(default), pin, inside or legend.



\begin{tikzpicture}
 \pie[text=pin]{10/A, 20/B, 30/C, 40/D}
\end{tikzpicture}

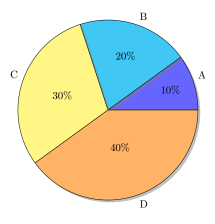


\begin{tikzpicture}
 \pie[text=inside]{10/A, 20/B, 30/C, 40/D}
\end{tikzpicture}



1.7 More about style

1.7.1 shadow

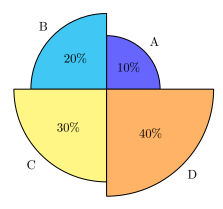


```
% \usetikzlibrary{shadows}
\begin{tikzpicture}
\pie[style=drop shadow]{10/A, 20/B, 30/C, 40/D}
\end{tikzpicture}
```

2 Variant Charts

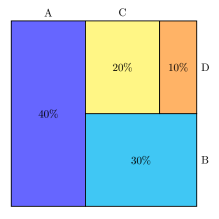
2.1 Polar area diagram

The polar area diagram is similar to a usual pie chart, except sectors are equal angles and differ rather in how far each sector extends from the center of the circle.



\begin{tikzpicture}
 \pie[polar]{10/A, 20/B, 30/C, 40/D}
\end{tikzpicture}

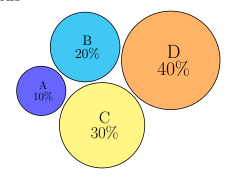
2.2 Square



\begin{tikzpicture}
 \pie[square]{40/A, 30/B, 20/C, 10/D}
\end{tikzpicture}

Note: explode has no affects in square chart.

2.3 Clouds



3 Examples

4 Acknowledgements

Many people contributed to pgf-pie by reporting problems, suggesting various improvements or submitting code. Here is a list of these people: Mohammed Alfaki, and Lukas Drude .