# Package 'aimPlot' 

August 29, 2016
Title Create Pie Like Plot for Completeness
Version 1.0.0
Description Create a pie like plot to visualise if the aim or several aims of a project is achieved or close to be achieved i.e the aim is achieved when the point is at the center of the pie plot. Imagine it's like a dartboard and the center means $100 \%$ completeness/achievement. Achievement can also be understood as $100 \%$ coverage. The standard distribution of completeness allocated in the pie plot is $50 \%, 80 \%$ and $100 \%$ completeness.

Depends R (>= 3.2.0), utils
Imports ggplot2 (>=2.1.0)
Suggests grid, gridExtra
License GPL-2
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## $R$ topics documented:

aimPlot ..... 2
RegData ..... 3
Index ..... 4

## Description

Create a pie like plot to visualize how close a project is to completeness or achievement of the aims. The middle point show the total completeness of the aim. Imagine it's like a dartboard and the center means $100 \%$ completeness/achievement. The standard distribution for the proportion of completeness allocated in the pie is $50 \%, 80 \%$ and $100 \%$. Items for aim should be on the first row and the percentage of each items is on the second row in the data set.

## Usage

aimPlot(data, title, size, pct1, pct2, col1, col2, col3)

## Arguments

| data | Data set |
| :--- | :--- |
| title | Title for the plot |
| size | Size of the point |
| pct1 | Percentage first pie proportion |
| pct2 | Percentage second pie proportion |
| col1 | Colour of the first pie proportion |
| col2 | Colour of the second pie proportion |
| col3 | Colour of the third pie proportion |

## Details

These parameters should be in the dataframe:

- Variable 1st column: The various aims to be completed
- Percentage 2nd column: The percentage of completeness


## Note

The ggplot2 package is required to run this function

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## Source

RegData is example data set from Norwegian Diabetes Registry

## Examples

```
# basic usage
library("aimPlot")
aimPlot(data = RegData, title = "Plot title")
aimPlot(RegData, "Plot title", size=10, col1="blue", col2="green", col3="yellow")
aimPlot(RegData, pct1 = 20, pct2 = 60)
```

RegData RegData as sample data

## Description

A sample data for completeness of different aims in a projects. The variables are as follows:

## Usage

RegData

## Format

RegData consist of 2 columns:

- Variable: The specific aims or objectives
- Percentage: The percentage of completeness


## Index

*Topic datasets
RegData, 3
aimPlot, 2
RegData, 3

