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RunSource

5:1 (Top Level)R Script

ConsoleTerminalR MarkdownJobs

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> x=1:100
> y=x^2
> plot(x,y, type="l")
> grid()
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> y=x^2
> plot(x,y, type="l")
> grid()
>

EnvironmentHistoryConnectionsTutorial

Import Dataset

RGlobal Environment

Values

xint [1:100] 1 2 3 4 5 6 7 8 9 10 ...
y num [1:100] 1 4 9 16 25 36 49 64 81 100 ...

FilesPlotsPackagesHelpViewer

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R: Pie Charts

pie {graphics}

R Documentation

Pie Charts

Description

Draw a pie chart.

Usage

pie(x, labels = names(x), edges = 200, radius = 0.8,
clockwise = FALSE, init.angle = if(clockwise) 90 else 0,
density = NULL, angle = 45, col = NULL, border = NULL,
lty = NULL, main = NULL, ...)

Arguments

x a vector of non-negative numerical quantities. The values in x are displayed as the

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Source on Save Run Source

```

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```

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