Netzwerkgraphiken mit visNetwork

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Einführung in visNetwork

- ► Rein kommen
- ▶ d3-Netzwerkgraphiken mit R

```
install.packages("visNetwork")
```

library(visNetwork)

Ein Minimalbeispiel

```
nodes <- data.frame(id = 1:3)
edges <- data.frame(from = c(1,2), to = c(1,3))
visNetwork(nodes, edges, width = "100%")</pre>
```

Wie es funktioniert

visDocumentation()
vignette("Introduction-to-visNetwork") # with CRAN version



Network is a visualization to display networks and networks consisting of nodes and edges. The visualization is easy to use and supports custom shapes, styles, colors, sizes, images, and more. The network visualization works smooth on any modern

browser for up to a few thousand nodes and added. To handle a

shiny Beispiel

```
install.packages("shiny")
```

```
shiny::runApp(system.file("shiny", package = "visNetwork"))
```