

### BNViewer

Interactive Visualization of Bayesian Networks





### BNViewer

is an R package for interactive visualization of Bayesian Networks based on bnlearn, through visNetwork. The bnviewer package reads various structure learning algorithms provided by the bnlearn package.





## Installation - CRAN

You can install the stable version of bnviewer from CRAN:

install.packages("bnviewer")





## Installation – GitHub

bnviewer is available for developers, install from GitHub.

install.packages("devtools")
devtools::install\_github("robson-fernandes/bnviewer")





### How to use

Import the bnlearn and bnviewer packages.

library(bnlearn)

library(bnviewer)

Import the desired dataset and apply a structure learning algorithm. Example (Hill-Climbing (HC)).

data("alarm")
bn.learn.hc = hc(alarm)





### How to use : Layout in Grid

Call the viewer function of the bnviewer package with the desired parameters.



# Discrete Bayesian Network - Alarm Monitoring of emergency care patients Fig. 2 - Layout on grid

### Output

Discrete Bayesian Network - Alarm. Monitoring of emergency care patients. Layout on Grid





### How to use: Layout in Circle

Call the viewer function of the bnviewer package with the desired parameters.

```
viewer(bn.learn.hc,
  bayesianNetwork.width = "100%",
  bayesianNetwork.height = "80vh",
  bayesianNetwork.layout = "layout_in_circle",
  bayesianNetwork.title = "Discrete Bayesian Network - Alarm",
  bayesianNetwork.subtitle = "Monitoring of emergency care patients",
  bayesianNetwork.footer = "Fig. 1 - Layout in circle",
  node.colors = list(background = "red", border = "black",
                highlight = list(background = "black",
                border = "red"))
```



# Discrete Bayesian Network - Alarm Monitoring of emergency care patients Fig. 3 - Layout in circle

### Output

Discrete Bayesian Network - Alarm. Monitoring of emergency care patients. Layout in Circle





### How to use: Layout with Sugiyama

Call the viewer function of the bnviewer package with the desired parameters.

```
viewer(bn.learn.hc,
   bayesianNetwork.width = "100%",
   bayesianNetwork.height = "80vh",
   bayesianNetwork.layout = "layout_with_sugiyama",
   bayesianNetwork.title = "Discrete Bayesian Network - Alarm",
   bayesianNetwork.subtitle = "Monitoring of emergency care patients",
   bayesianNetwork.footer = "Fig. 1 - Layout with Sugiyama"
)
```

# Discrete Bayesian Network - Alarm Monitoring of emergency care patients Fig. 1 - Layout with Sugiyama

### Output

Discrete Bayesian Network - Alarm. Monitoring of emergency care patients. Layout with Sugiyama





## More Documentation

For more documentation, go to the link:

https://robson-fernandes.github.io/bnviewer/





# Thanks

